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BIOLOGIE DE REPRODUCTION DE LA TOURTERELLE DES BOIS Streptopelia turtur DANS LE PÉRIMÈTRE IRRIGUÉ DU HAOUZ (MARRAKECH - MAROC)

Sand HANANE & Mohamed MAGHNOU.

Breeding biology of Turtle Dove Streptopellia turtur in the Marrakech region (Morocco). The breeding biology of Turtle Dove was studied in 2003 and 2004 in olive groves in irrigated areas of the Haouz Turtle Doves built their nests at an average height of 2.74 ± 0.61 m (n = 204) from the ground. and at 1.88 ± 0.62 m from the trunk, at 1.48 ± 0.75 m from the upper canapy at 2.13 ± 0.57 m from the lowest part of the canopy. On the taller trees, birds tended to build their nests higher above and towards the external part of the tree Birds arrived from migration by mid March and began nest building between the end of the month and early April Egg-laying started during the first weeks of April, with the latest were recorded during the last weeks of July Hatching was noted from the last weeks in April until mid August The breeding sea son lasted about five months, from first egg laying to last fledged chicks. Average clutch size was 1,94 eags per nest in 2003 and 1,96 in 2004, two eags clutches were dominant (94% in 2003 and 96% in 2004) Nest desertion (41.8%, n = 304) and predation (32.2%) were the main causes of failure at the egg stage. At the chick stage, predation was the most important cause of fledging failure (77,1%, n = 35) Breeding success as defined by the propor tion of nests for which at least one chick fledged was 55.0% in 2003 and 44.7% in 2004 with a pro-



ductivity of respectively 1,1 and 0,9 fledged chicks per nest. Average density of nests with eggs over the whole study was of 28,2 nests per hectare

Mots clés : Biologie de reproduction, Tourterelle des bois, Oliveraies, Périmètre îrrigué du Haouz, Marrokech, Marroc.

Key words Breeding biology, Turtle Dove, Olive groves, Irngated area of the Haouz, Marrakech, Marracco

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INTRODUCTION

Au Maroc, la Tourterelle des bois Streptopelia turtur est un migrateur nicheur qui est distribué sur une grande surface du territoire national du Nord du pays jusqu'aux oasis et palmeraies du Sad où elle atteint le Bas et le Moyen Draß (Goulmine, Assa et près de la plage blanche), le Dadès-Draß (jusqu'à Zagora), le Tafialit (jusqu'a Merzouga) et le Sud-Est Sahanen (région de Piguig) (Theyem) et al. 2003). Elle se reproduit jusqu'à 2000 metres au moins dans le Haut Atlas (Barreau et al., 1987, Barreau & Bergier 2000-2001).

Malgré cette vaste distribution géographique, les effectifs au Morce sont mai comus et les est udes ur la buloige de reproduction de l'espèce sont raires (sharRatha, 1992, Barkhal, & BebGlez 2000-2001). Le présent travaul, réalise cans le soliveraise s'ou périmètre irrigué du Hanouz (région de Marrakech) au cours des anneces 2008 et 2004, avait pour but d'approfondir nos connaissances à ce sujet et de caractériser la poquanton inchèves murocaine, tout en comparant nos résultats à ceux objetnes dans pluseurs pays europecens.

MILIEU D'ÉTUDE

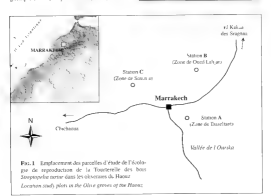
Le perimetre irrigué du Haouz (région de Marrakech), d'une superficie de 311000 ha, est caractérisé par des sols de nature essentiellement isohumique (75 % de la surface irriguée), calcunagnétique [15 %) et peu évolue (10 %). Dans la région d'étude, le climat est de type semi-aride caractérisé par des précipitations concentrées sur a période froide et une sécheresse estivale plus ou moins accentuce et prolongée (BARREAL & BER (BER, 2000-2001) (TAB L).

¶ABLEAU I – Principales caractéristiques climatiques
dans le périmètre irrigué di Haouz

Main climatic characteristics of the trrigated area of the Haous

PÉRIMÉTRE IRRIGU	É DL HAOUZ	
Précipitations moye	40 (mm)	
Température moyer	20 °C	
Température moyer	nne maximale (Juillet)	37 °C
Température moyer	nne minimale (Janvier	4 °C
Hygrométrie	40 % en moyer 70 %	ne en été en hiver
Evaporation	2.30	0 mm an

D'apres l'Office régional de mase en valeur agricole du Hamiz



PARLEAU II... Importance de la ceréa...culture et de l'arbonculture dans le perimètre irrigue du Haouz

Importance of cereal and tree crops in the irrigated area of the Haouz

	Types de	Essences	Superficie		
	culture		Hectares	(%)	
Arboriculture	Cultures fructieres	Oliveraies Agrumes	85 000 4 000	95 5	
		Total	89 000	100	
Céréaliculture	Cultures	Blé tendre	106000	41	
	céréal.ères	Blé dur	46000	18	
		Orge	104000	41	
		Total	256000	100	



L'occupation du sol dans le périmètre est dominée par les cultures céréalières et l'arbonculture (TAB II surtout des oliveraises qui offrent de fortes potentialités pour la nidification de la Tourirentle des bois (Fig. 1).

MÉTHODOLOGIE

L'étade de la biologie de la reprociuction de la Touriercale des bois dans les oliveraies du périmetre irriqué du Haouz a été menée pendant deux années successives (2003 et 2004) durant la période "debut mars-tin août" avec une fréquence d'une prospection tous les quinze jours

Les données se rapportant à la densité des couples et au survi de la phénologie de la reproduction (ponte, éclosion et envol) ont été collectées à partir de 24

PHOTO 1 — Formation en ligne d'Otiviers Olea europea : le cas de la station A) (Photo Saåd HANANE)

Olive grove with aligned trees as in plot A

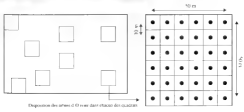


Fig. 2 Exemple d'emplacement et de disposition d'arbres d'oliviers dans chacun des quadrats d'étude (le cas de la station A)

Example of position and disposition of Olive Trees in studied quadrat (plot A)

quadrats (carrés échantillons) d'une surface unitaire de 2500 m² (1.4 ha) distribués d'une manière aléatoire sur l'ensemble des trois stations d'étade (8 quadrats par station). L'adoption d'un échantillorinage de type aléatoire simple a été dictée par

- ·La nature plate da relief,
- L'homogénéité et la structure du peuplement (oli verajes pures)

Chacun des quadrats contenait 36 arbres (6 x 6) espacés de 10 m (Fig. 2). Le taux d'échantillon nage a été de 50 % (864 arbres prospectés pour un total de 1728). La surface de chacune des stations était de cinq nectares.

À checune des visites et dans chaque surface échantillon une fouille systématique des arbres a été menée. Pour chaque nal trouvé, nous avons noté son était (oiseau couvant, nombre d'euch, nombre de poussins, petries et natures des pertes des ordis étou poussins .), son emplacement dans le quadrat (manquage de l'arbre supportant le mal) et son emplacement sur l'arbre (opération réalisée en 2004). Les mesures suivanies ont été prises.

- Hauteur de l'arbre (HA);
- · Distance du rad au sol (HS),
- Distance du nid à la partie inférieure du feuillage (D. Inf);
- · Distance du md au tronc (D, Tr),
- Distance du nid à la partie extérieure du feuillage (DE)

Les mesures de l'emplacement des nids sur l'arbre ont cté prises a l'aide d'une barre graduée de 6 m. Une reproduction a été considérée réussie si au moins l'un des poussins s'est envolé.

RÉSULTATS

Migration prénuptiale et construction des nids

"Au Maroc, les premières Toutretzles des bois armées des cones d'invernage (Afrique de l'Ouest) sont observées dans le permière irrigue du Souss-Massa (régnon d'Agadir) à partur de la prégion du Haouz, les première quinzaine du mois de mars. Dans la région du Haouz, les premières ouseaux ont été noois le 16 mars en 2003 (2 ouseaux) èt le 15 mars en 2004 (4 oiseaux). La construction des nuds a debutif fin mars et début avril

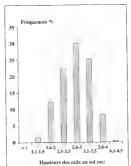


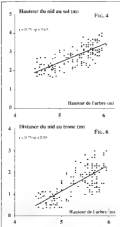
Fig. 3 Hauteur au sol des nids de la Tourterclie des bois Streptopelia turtur dans les obveraies (n = 204)

Turtle Dove Streptopel.a turtur nest height in Otive groves (n=204)

Emplacement des nids

La hauteur des mids au sol a varié de 1.3 à 4.1 m avec une moyenne de 2,74 m (écart-type = 0,61 m, n = 204)

La plupart des nuls ont toutefous été construits à une hauteur comprise entre 2.1 et 3.5 m (78 % n = 204) (Fio. 3), plutôt en partie périphérique de la frondisson et séparés du sol par une épasses couche de feuillage Le sót stances moyennes des nuls aux tronss et celles des mots à la partie inférieure et extérieure du feuillage ont été respectivement de 1.88 et 0.62 m. de 2.13 ± 0.57 m et de 1.48 ± 0.75 m alors que la hauteur moyenne des arbress étant de 5.34 ± 0.46 m.



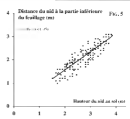


Fig. 4 Relation entre la hauteur de l'arbre et la hauteur du nid au sol Relationship hetween tree and nest height

Fig. 5 – Relation entre la hauteur du nid au sol et la distance le séparant de la partie inférieure du teuillage. Relationship between nest height and distance from the nest to the lowest part of the canopy

Fig. 6 Relation entre la hauteur de l'arbre et la distance du md au tronc. Relationship between nest height and distance from the nest to the trunk.

PHOTO 2 - Ponte de deux œufs (Photo Saad HANANE) Ino eggs cluich



Densité des nids

Lors des deux années de survi, la dens,té movenne des nids avec œufs par hectare (TAB III) a été de 28,2 ± 12,9 mids. Cette vaieur moyenne masque toutefois une nette variab.lité spatiale (41.2 mJs/ha ± 14.1 a la station A, 23.8 ± 4.7 à la station B et 19.8 ± 4.7 a la station C) et temporelle (22,5 ± 6,6 en 2003 et 34 ± 15,1 cn 2004) En 2004, la station (A) a été la plus accuei, lante du fait de la morphologie de ses arbres touffus et à branches bien étalées, de la richesse céréanère environnante et de l'absence de toute torme d'activité humaine Les deux autres stations (B et C) ont éte moins fre quentées à cause d'un support végétal moins favo rable (arbres relativement moins touffus), d'une présence humaine quasi permanente Lee surtout aux activités agricoles (élevage, labour, irrigation, traitement phylosanitaire) et d'une moindre richesse céréalière environnante

Ponte

Les premières pontées ont été dépovées durant la première quinzanne du mois d'avril ile II en 2003 et le 9 en 2004). En 2003, le nombre de pontes a augmente tres rapidement pous vultiment dans la première quaixanée de mois é emai (24% des pontes) alors qu'en 2004, ce nombre a augmenté progressivement pour attendre son maximam dans la deuxéème quinzame de mai (24 % des pontes) les dernières pontes ont été notées apres le 15 quillet, auxsil ben en 2003 qu'en 2004 (1k. 7.)

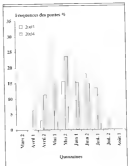


Fig. 7 - Déroulement des pontes de la fourterelle des bois *Streptopelia turtur* dans les oliveraies du périmetre irrigué du Haouz et 2003 n = .35; et en 2004 (n = 204)

Turtle Dove Egg laying in clive groves of the irrigated area of the Haouz in 2004 in = 135; and 2004 in = 204;

TABLEAU III Dens, te moyenne des nuls avoc or ifs de la Joartere le des bons Siriş topel à tiertar dans les trois stations d'étude en rapport avec la richesse oérealière environnante et l'activité humaine

Average density of Turtle Dose nests with eggs in the three stad ediplots in relation to adjuscera cereal cultivation and human activities

SIATIONS ET ZONES D'ÉTUDE	SURFACE CÉRÉALIÈRE (HA)	NATURE DE L'ACTIVI	DEASTIÉ DES NIDS (HA)			
	2003	2004	2003	2004	2003-2004	
Station A (Tasseitant)	2600	Fauchage d'herbes	Aucune	0,06	52,5	41.2
Station B (oued Lahjar)	2000	Labour et irrigation	Labour et imgalion	21,0	26.5	23,8
Station C (Sombla)	800	Labour, irrigation et traitement phytosanitaire	Labour et irrigation	16,5	23,0	19.8
		Station A + B + C		22,5	34,0	28,2

Éclosion

Les premières eclosions ont ête notées au cours de la roccide moité d'avril aans bene ne 2003 (n. 1) qu'en 2004 (n. 10). Le déroulement des éclosions (Fig. 8) à suivi celiu des ponties avec un décalage de quirne puis correspondant à la duriée d'incubation de l'espece ('Cravir, 1985) len 2003, le maximum des éclosions e a et tier dans la déuxième quinzaine du mois de mai (29,7%) alors qu'en 2004 c'est à la première quinzaine de juin qu'il a dée enigrapérité 20% 9). Au cours des deux années de suivi, les derineres éclosions ont lieu dans la nemeire quinzaine du mois d'août.

Grandeur de ponte

La grandeur moyenne des pontes dans l'ensemble de la zone (Taŭ IV) a été de 195 \pm 0.21erufu md pour les deux anness de suuvi (1944 \pm 19.24 erufs nut en 2003 et 1.96 \pm 0.19 eutol'mot en 2003 et 1.96 \pm 0.19 eutol'mot en 2004). Les pontes à deux euris étament les pus fré quentes aussa tiene en 2003 (94 % , n = 135) qu'en 2014 (96 % n = 294); nous n'avons pas relevé de mols a 3 ou 4 erufu vin carà à e curf ceté par B-Auesta. È BERGERE, 2000-2001, provenant sans douite de deux pontes différentes et par la sure abandomnos).

Succès de la reproduction

Sinde extyr. Sur un mild de 662 œufs trouws; (262 en 2003 et 400 en 2004), seuk 358 (541, % out éclos, Les 39d eutres (45.9 %) ont été victimes de ditrierents facteurs de peries (416. 9), dont les plus importants sont l'abandon (41.8 %) et a prédation (72.2 %). Les autres facteurs diethiffés sont la des truction (16.1 %), le ramssage (43.9 %) et la présens d'austis non fecunds (2.9 %).

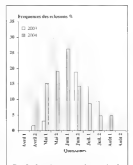


Fig. 8 Deroulement des eclosions chez la Tourterelle des boss *Streptopelia nutur* dans les oliveraies du périmètre irrigué du Haouz en 2003 (n ~ 71) et en 2004 (n = 105)

Lartle Dove hatching chronology in Olive groves of the irrigated area of the Haouz in 2003 n=71) and 2004 (n=105).

Stade poussins – Le pourcentage de perte au stade poussins pour l'ensemble des deux années de suivi a été de 9,8 % (n. – 35 cas sur 358 nids) mais a varié de 5,3 % (n. – 8 cas sur 152) en 2003 à 13,1 % (n. – 27 cas sur 206) en 2004. La princ pale

TABLEAU IV Grandeur des pontes completes de la Tourterelle des bois Streptopelia tartar dans les ouveraies du périmètre irrigué du Haouz

Turtle Dove clatch size in Olive groves of the urrigated area of the Haoia

Années	Grandeur c	Grandeur des pontes		Nombre total de pontes	Moyenne d'œufs/ nid ± Ecart-type
	1 œuf	2 œufs			
2003	8	127	262	135	1,94 ± 0,24
2004	8	196	400	204	1,95 ± 0,19
2003-2004	16	323	662	339	1,95 ± 0,21

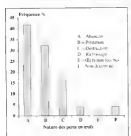


FIG. 9 - Causes des pertes en œufs pour la periode 2003 et 2004 (n = 304). Causes of egg stage failure in 2003 and 2004

(n - 304)



Phoro 3 Deux poussins au nid agés de 1 jours (Photo Saâd HANANE) Two seven dus oid chicks

cause de mortanté, à ce stade, est la prédation (n. -27) qui a enregistre une nette augmentation en 2004 (n. = 20) par rappor à l'ammée 2003 (n. = 7) surtout après l'internification, à la station A. de l'action e Chouettes hubites Sirux alue o et de celle de chais errants à la station B l'abandon a. und de paines poussins (n. = 8) est un autre facteur de mortanté a ces tade.

Succès de la reproduction de la ponte à l'envol Le succes de la reproduction de la Touriere, le des bois depuis la ponte jusqu'à l'envol dans l'en semble des trois stations d'étude (A, B et C) et au cours des deux amérés de surs (1.8 V) a et de 48,8 % Ce pourcentage a cié de 55,0 % en 2003 et de 44,7 % en 2644, la dimination d'une ainnée sur l'autre étant prins palement du a l'inténsité de prédation enregistrée aissis bien au stade œufs (29,4 %, n = 114 no 2003 et 40,2 % n = 114 en 2004) qu'au stade poussais (et c'edessus) et à l'abandon La même constitation a été enregistrée pour se pourcentage d'envol pai œufs éclos qui a et de 40,2 % pour l'ensemble de l'étude mas a surá de 94,7 « en 2003 à 86.9 % en 2004

TABLEAL V. Reussite de la reproduction de la Tourterelle des bois Streptopelia turiur dans les oliveraies da perimètre trigué du Haouz.

Turtle Dove breeding succes in Olive groves of the irrigated area of the Huouz

	2003	2004	2003 + 2004
Nontbre d'œul's trouvés	262	400	662
Pourcentage d'œufs éclos	58,0	51,5	54,1
Pourcentage de poussins envoles / œufs éclos	94.7	86.9	90,2
Pourcentage de poussms envolés / œufs pondus	55,0	44,7	48,8
Nombre de poussins envolés / nid	1,1	0,9	0,9

Migration post-nuptiale

Dans a region d'étuite, les departs et les passages des populations nord marocaines et européennes vers les zones d'hivernage vont géneralement notés a partir du mois d'août et se poursuivent jusqu'à la fin du mois de septembre. Des onseaux ont toutefois été encore observés au cours du mois d'ectobre (le 13 dans la region de Rantet et le 20 dans le Haoux).

DISCUSSION

Les dates de refour des Toutrereles des boiseurs de la composition de la composition de la marge temportelle d'arrevée de l'espece pour le Marco nord atlantique en genéral (24 mars ± 16 jours, mis-yen's & fra frais, 1983 ay et le Haouz en par teulier (24 mars, n. 8 ans, extrêmes 11 mars 6 avril, BARKLA, & BERGIRE, 2000 2001). Dans les oliveraies commes auf Jaufres essen

ces fruttères et forestieres, la hauteur moyenne du nd au sol de la Tourterelle des bois ne dépasse pas .e seul des 3 mètres comme le signalent la majorité des études sur l'écologie de reproduction de l'espèce (TAB VI). Les extrêmes présentent toute fors une nette variabilité en fonction de la nature et du type d'arbre choisi BARREAU & BARREAU & BARREAU (2005) cont par exempse trouve un mid à 1 metre du sol sur un Tamierra, deux à 1.2 1.5 mètres dans des Figuiers de Barbarie, ou un autre à 6 metres sur un Faux Poissier.

Dans cette étude, la plapari des nids ont été construits entre 2.1 et 3,5 m (78,4 %), n = 204), cette tranche de hauteur s'insere dans les marges de vanation enregistrees en Europe.



PHOTO 4 Rassemblement de 113 Tourterelles des bois sur une ligne à haute tension le 2 mai 2005 près de Marrakech (Photo Saad Hanane)

Turtte Doves on a powerime near Marakesh

TABLEAU VI. Compara, son de la ha iteur moyenne des nids de la Tourterelle des bois *Strept-pelia l'artin* dans les oliveraies et sur d'autres supports végetaux au Maroc et en Europe.

Comparative Turtle Dove nest height in Europe and Morocco and in Olive grove and other habitats

Support végétal		Hauteur moyenne du tid au sol (m)	Hauteur mini. (m)	Hauteur maxi, (m)	Nombre de nids	Références
	Algéne		1,4	4	18	Noney & Guenov (1989)
	Espagne	2,32	0,5	6	225	ICONA (1989) in BOUTIN (2001)
Ohveraies		2,58	-			Perro (2001)
	Maroc (Haouz)	-	1.5	4	18	BARREAU & BERGIER (2000-2001)
	Maroc (Haoua	2,74	1,3	4,1	204	Présente étude
	Grande-	2,4	-	13	-	MURTON (1968)
	Bretagne	2,27	0,2	12,2	1854	Browne et al (2005)
Autres			0,1	20		Browne & Aebischer (2004)
supports	Bulgarie	-	1,1	6	67	NANKINOV (1994)
végétaux	France	1.5-2		-	59	AT BINEAU & BOUTTN (1998)
	Maroc	2,8	2	12	246	Marraha (1992)
	Maroc (Haouz)	1	6	53	BARREAU & BERGIER, (2000-2001

TABLEAU VII Emplacements comparés des mils or la Tourière se des bois Streptopelia turtur dans les ouveraies du Marox et d'Espagne

Turtle Dave nest positioning in Otive groves in Moroi co and Spain

Pays et site d'étude	Hautenr de l'arbre (m)	Distance du nid à la partie inférieure du feuillage (m)	Distance du nid au tronc (m)	Distance du nid à la partie extérieure du feuillage (m)	Références
ESPAGNE (Sud-Ouest de Madrid)	4,18	1,88	1,28	1,17	PEIRO (2001)
MAROC (Région du Haouz)	5,34 ± 0,46	2,13 ± 0,57	1,88 ± 0,62	1,48 ± 0,75	Présente étude

TABLEAU VIII Chronologie comparee des pontes et de la durée de la période de repridaction de . Tourtereue des bois *Streptopélia tuntur* au Maroc et en Europe

Computative curanotogy of egg-laying and duration of breezing season in turtle Dave in Microcci and Europe

Pays	Période des premières pontes	Durée de la période de reproduction (jours)	Références
Espagne	Première quinzaine de mai	110 à 118	PEIRO (1990)
Bulgarie	Seconde quinzaine d'avril	138	\ANKINUV (1989)
Grande-Bretagne	Seconde quinzaine de mai Seconde quinzaine de mai (18 mai ± 1 jour)	-	Browne & Abbischer (2004) Brownf et al. (2005)
France	Seconde quinzaine d'avril		LORMEE (2004)
Marec	Première quinzaine d'ave	il 145	Présente étude

Le choix de l'emplacement des nids (hauteur du nid au sol, distance au tronc et distance à la partie intérieure du feu.llage) est fonction de la hauteur de l'arbre comme cela fut constate par MAR-RAHA (1992) Ains., plus l'arbre est haut plus le nid est construit à une hauteur élevée, vers la périphérie de la fronciaison. Cette tendance à occuper la partie extérieure des branches et à disposer d'un feuillage suffisant sous le mid (arbres touffus) constitue un moven de prevention et de camou flace contre les attaques de prédateurs comme cela fut souligné en Espagne dans les ouveraies du Sud Ouest de Madrid (Peiro, 2001) (TAB VII) En Grande Bretagne, BROWNE & AFBISCHER (2005) ont aussi souligné cette preférence de L'espece pour les arbres hauts et touffus

Dans les oliveraires du Haorz, la densité moyenne des nids par hectare état de 2x.2. Cette importante densité avait desa été mentionnée par Basseaux & Birscoire (2000 (2001) qu. annoquaent que elle pouvait attendre plisseaux duraines de cou ples à 1 hectare. Arins, le nombre de reproducteurs dépasse de loin eeus signale en Suisse (20 couples/100 ha., 20. 25 couples/100 ha., 20. 25 couples/100 ha., 20. 25 couples/100 ha., 20. 26 couples/100 ha., 20. 27 couples/100 ha., 20. 28 couples/100 ha., 20. 28 couples/100 ha., 20. 28 couples/100 ha., 20. 29 couples/100 ha., 20. 29 couples/100 ha., 20. 25 couple

Si la richesse en culture céréalière s'avère déterminante sur la densité de nu-fication comme il fut signalé en Extremadure (Espagne) par H DAI GO & ROCHA (2001), il n'en demeure pas

moins que la morphologie des arbres (liée géneralement à leur âge et a la qualité de leur entretien) associée à une bonne quietude constitueraient d'autres fai teurs incitatifs d'instal·lation des couples

En 2003 comme en 2004, la pérnode maxima de debjat d'estis à lieu au cours da mois de mai finemère quinzame en 2003 et seconde moi the 2004, comme l'avaient mentionne Barra it. & Brixitta (2000 2001) (79 pontes deposées lors des 3 et 4" semanne de ce mois). La duriere globale de la pernode de reproduction (depuis le depôt des peremers curfs à l'envol des derimers poussims) a cet, au cours ses deux années es anuvi, de pres de cinq mois (TAB VIII). Dans cette zone, la principal péritode de reproductions de droites de la primer quinzame de mai à la secondie moisté de juin En Pénnsule Hersque, cette derimers es troixe retardée d'un mois (de la première quinzame de mai à la première quinzame de

La grandeur moyenne de ponte a été estimee à 1,95 ±0.21 œufs.md. Cette production moyenne est pratiquement identique à celle relevée en Europe (TAB. IX)

Le succes de reproduction de la Tourtereile des hois a été de 48.8 %. Ce taux est du même ordre de grandeur que ceix comiss en Europe (TAB X), les checs étant principalement liés a l'intervention humaine (dérangement, ramassate, chasse, traitement phytosandarie, déstin, loin) et à la prédation (chals criants, repliés, rapaces) comme en Grande-Bretagne (MIRTIN, 1968), en Espagne (GUTTIREZ, 2001, ROCAR & HIMATO, 2002 et PEIRO, 2001) ou en France (LORMIE, 2044).

Dans le Haouz, la periode des departs postpostales est la même que cele annouvée opar BARRI AL & BROGHE (7000 2001). Cette dermere s'insère dans la marge temporelle indiquée pour le Marce nord Athantique par Thi VANOT & BEAURIUM (1983 à 14) de celobre ± 15 ourcs).

CONCLUSION

Les résultats acquis par la presente étude ont nerm s'd'améliorer les connaissances sur la biologie de reproduction de la Tourterelle des bois au Marce (densité des nids, chronologie de reproduction et lacteurs d'echecs) et ont confirmé l'importance que revêtent les oliveraises du perimetre

TABLEAL IX - Grandeur moyenne de ponte la Tourierelle des bois Streptopelia turtur au Maroc et en Europe Average Turtie Dove Guich wee in Morocco and Europe

Pays et site d'étude	Grandeur moyenne des pontes	Références
Grande Bretagne (Cambridgeshire)	1.9	MURTON (1968)
Espagne (Sud-Ouest de Madrid)	1,95	PETRO (2001)
Extramadure	1,96 ± 0,2	ROCHA & HIDALGO (2002)
Grande Bretagne (Cambridgeshire)	1,9 ± 0,1	BROWNE & AFBISCHER (2004)
Grande Bretagne	1,84 ± 0,01	BROWNE et al. (2005)
Maroc (en général)	1,98 ± 0,18	THÉVENOT et al. (2003)
Maroc (Région du Haouz)	1,95 ± 0,21	Présente étude

TABLEAU X Résissile compares de la reprocuction la Tourterelle des bois Streptopelia turiur au Maroc et en Europe Comparison of Iurile deve breeding success between Morocco and Europe

	MURTON (1968)	CRAMP (1985)	PEIRO (2001)		Présente étude	
1	960-1962 & 1966		1983	1984	2003-2004	
Nombre d'œufs pondus	134	621	128	74	662	
% oeufs éclos	46	47	52	74	54,1	
% de poussins envolés / œufs éclo	s 82	82	63	~	90,2	
% de poussins envolés / œufs pou		39	31.	51	48,8	

irrigué du Haouz pour la n,dification de l'espèce. Ces connaissances constituent, sans aucun doute, un support d'informations nécessaire pour une gestion cynégétique rationnelle et acaptee de ce gibier dans la région d'énuce

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NIDIFICATION URBAINE ET À L'INTÉRIEUR DES TERRES DU GOÉLAND LEUCOPHÉE Larus michahellis EN ALGÉRIE

Riadh Mou.ai , Nicolas Sapou. 2 et Salahedine Doumandu?

Yellow-legged Gull Larus michahellis breeding in urban and inland sites in Algeria. Yellow-legged Gull Larus michahelis breeding in urban ana ulnad sites in Algeria. In Algeria, the urban nesting of Yellow legged Gull is proven in five coastal cites. Jujel, Béjara, Tigarit, Algiers and Oran Urban breeding for this species was first proven in 1999. About Hinty pairs are known inland an and 1999. About Hinty pairs are known inland an and the second of the second second second second 1999. About Hinty pairs are known inland an and 1999. About Hinty pairs are known inland an and 1999. About Hinty pairs are known inland an and 1999. About Hinty pairs are known inland an and 1999. About Hinty pairs are known inland an and 1999. About Hinty pairs are known inland an and 1999. About Hinty pairs are known inland and 1999. About Hinty pairs are known in the second 1999. About Hinty Pairs are known in the s island in the A'n Zada dam 60 km from the coast Some data on the breeding biology and the diet one urban pair from Béjaia are given

Mots clés . Goéland leucophée, Milieu urbain Intérieur des terres, Algérie

Key words. Yellaw-legged Guil, Urban area, Inland, Algeria

INTRODUCTION

Le Goéland leucophée, Larus michahellis est une espèce anthropophile qui connaît depuis unc quarantame d'années une exprosion demographique en Méditerranée nord occidentale, où avec un minimum de 120 000 couples nicheurs, il est devena l'oiseau marin le plus abondant (PEREN NOU et al., 1996; THIBAULT et al., 1996) Cette évolution s'est accompagnée d'une saturation progressive des sites d'origines (milieux marins et lagunaires) et a entraîné une extension de l'aire de reproduction et la colonisation de nouveaux milieux (BEAUBRUN, 1993; OLIOSO, 1996; CADIOU, 1997) Dans la partie nord occidentale de la Mediterranée, l'expansion géographique du Goeland leucophée s'est ainsi accompagnée d'une colon sation de l'intérieur des terres, en remontant les bassins du Rhône, du Pô et du Danuhe, vers ic centre de l'Europe (GÉROUDLT, 1968; GLUTZ VON BLOTZHEIM & BAUER, 1982: CRAMP & SIMMONS, 1983; OLIOSO, 1993), et de nouveaux milieux parfois atypiques, teis les milieux urhains et industriels (GARCIA PETIT et al., 1986). PETRUCCO & BENUSSI, 1995, CADIOU, 1997).

Dans la partie sud occidentale de la Méditerranée, l'évolution des effectifs de Larus michabeilis est peu comme (JACOB & COLRBET, 1980): VARLLA & DEJUANA, 1986. BEALBRUN, 1988): En Algérie, des recensements recents (MOLLAI et al., soums) montrent une forte crosssance des effectiefs, de pres de 8%, depuis le recensement de 1978 effectué par JACOB & COLRBE (1986)

Le présent travail vise à mettre en évidence l'utilisation récente de nouveaux habitats de repro dus tion par le Goéland leucophée en Algerie Quelques aspects de la reproduction et le régime alimentaire d'un couple incheur en milieu urbain serunt aussi abordés.

MÉTHODES

Des orservations real-sées au niveau de quelques villes ou Intoral a permi de dresser un aperçu de la nidification en milieu urban du Goeland l'eucophée. Seules les bitisses les plus favorables à l'installation de Laran merchaellei (GARCIA PETIT et al., 1986) de la vieille viile de Begian ont eté prospectées (Fri 1). Pour les autres villes édueres, les observations sur la midification urbaine ont été faites au hasard des rencontres. Les dates probables de première nédification en milieur.

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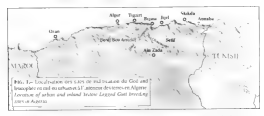


TABLEAU I.- Nidification urbaine et à l'intér eur des terres de Larus michahetus en Algèrie Urban und inland breeding of Larus michahe...s in Algeria

LOCALITES	NOMBRE DE COUPLES	ANNÉE PROBABLE DE PREMIÈRE NIDIFICATION	RÉFÉRENCES
Localités urbaines			
Oran	5	2000	
Alger	3	2001	-
Tigzirt	1	2003	TALMAT comm pers
Bejaia	1	1999	
Jujel	5	2000	
Localités d'intérieur			
Aın Zada	30	1991	Tikouk comm pers

urbam ou à l'intérieur des terres, proviennent des temoignages des hab tants ou des riverains des régions considérés

Un couple nicheur de la ville de Bejala a été particulièrement suivi. Nous décrivons ici la composition du nid, la date de premiere ponte, la gran deur de la ponte et le succes de la reproduction Sent pelotes de rejection d'adultes, trois régurgitats de jeunes et deux contenas stomaçaux récupérés sur des poussins trouvés morts sont analysés

RÉSELTATS

La nidification urbaine du Goéland les cophée a pu être prouvée dans cinq villes côtières. Il s'agit d'Ouest en Est, d'Oran, d'Alger, de Tigzirt, de Bejaja et de Jucl (PIG. 1). Une attention particuliere pourrait être apportée dans les localités de Sk.kdu* et de Annaba qui paraissent favorables pour l'accueil des goélands urbains. Le nombre de couples urbains reste encore faible, ce sont les villes d'Oran et de Ji el qui enregistrent les effect,fs les plus ele ves par rapport aux autres Incantes, avec 5 couples nicheurs pour chazane (tes deax villes (TAB, I), La nidification en milieu urbain paraît assez récente, les témoignages recueillis indiquent qu'elle daterait au plus tôt de la fin des années 1990

En vale, les Goélands leucophées s'installent en général sur des bâtiments proeminents, dont les terrasses ou les toitures sont rarement visitées, que ce soit en periode de reproduction ou en dehors de celle ci. Il peut s'agir d'un site historique, comme c'est le cas à Bejaia où l'umque couple nicheur a choisi de s'etablir sur le rebord de la toiture d'un ancien fort espaimol (Musée Bordi Moussa) Les Goélands utilisent auss, les terrasses des bâtisses en construction dont les travaux sont arretés depuis plus, eurs années, c'est le cas de certains bâtiments à Alger (Hydra) et à Juel Enfin les terrasses de certains bâtiments administratifs sont auss, util sées, ce phénomène est observé à Alger (El Harrach) et à Oran (Univers. de Essenia)

En plus du miliea urbain, ce goeland a com mencé à investir des vites de midification a l'unié neur des terres. Trente couples nicheurs (Tas. I) ont cié recensés au mois de mai 2001 dans la region d'Ain Zada, stade à plas de 60 km da litto ni (Pira I). La coloine était installes sur un llot on lace de barrage d'Ain Zada. L'installation de cette coloine date probablement de l'annee 1991 (A Tasta s. comm. pers.)

Cas du couple urban de Bejaut. La première leitative de nidification date de 1999. Durant cette amée, deux geunes âgés d'une diriame de jours ont eté frouvés le 24 mai, sur la terrasse du Musée Bordi Moussa Quelques jours après, les deux cunes sont retrouvés morts au bas de la bâtisse, cerLanement effarousches par les visites repeties du personnel du muser. L'anne exvivante (2000) aucane mufrication n'est signaliée sur ce site, en depit des visites regulières Le 8 avril 2001, un indice observés un le rebord de l'une des tratures du musée et un œxil unique y est déponé le 12 avril Cet cord' donner naissance à un junei qui, parvien dra à l'envol. En 2002, sur le même site, on à note tante ponte à un seul eruf et comme pour l'annee prorécidente, la reproduction à eté couronnee de sincés à seut un ieure a l'envol.

Pour la confection de leur nul, ce couple a utinsé quatre especes végétales, Lucalyptus camal dudensis, Or-copris miliacea, Fraximas angustifolus et Ceratoma silaqua, mais du matériel diversclames, fishes synthétiques ossements et debris de coquilles d'œufs) semble largement dominant dans la composition du nul.

L'analyse des polotes recoltees révole la pré sence de 17 items alimentaires, répartis en cinq catégories (TAB II). La proportion des ordures

TABLEM II.— Préquences des prems ammentantes identates soms les pelotes de espections de Laris mit habellis en nabeu urban a Bejana (N. 73) (E. %) fréquence centes male AN aliment naturel, OM ordure mêmacière, DC dechets de chalatage)

Frequency of food items identified in pellets of Larus in chahellis in urban area at Besia (N = 7). (Ε (%), centesimal frequency, AN -natural food, OM- refuse tip food, DC: traviling residues).

CATEGORIES	ITEMS	ORIGINE	FRÉQUENCE	F(%)
Vertébrés terrestres	Columba livia	AN	4	10,53
	Aver sp.	AN	I	2,63
Déchets carnés	Bovis sp.	OM	1	2,63
Déchets de chalutage	Pisces sp 1	DC	2	5,26
	Pisces sp 2	DC	1	2 ,63
Déchets de végétaux	Poaceae sp.	OM	2	5,26
	Solanaceae sp	OM	2	5.26
	Capsicum annum	OM	l l	2,63
	Asteraceae sp.	OM	1	2,63
	Fruit sp 1	OM	3	7,89
	Fruit sp 2	OM	3	7,89
Aliments divers	Poils de mammifères	OM	4	10,53
	Fragments de bois	OM	2	5,26
	Fibres synthétiques	OM	4	10,53
	Cailloux	OM	4	10,53
	Fragments de charbon	OM	2	5,26
	Fragments d'aluminium	OM	1	2,63

ménagères (78,9 % de déchets camés, déchets de végetaux et aliments divers) est élevée, les aliments naturels (Columba livia, et Ases sp.) vien nent en deaxième position avec 13.2 %. Entin, les dechets de cha.utage (Pisces sp.) sont faiblement représentes avec 7.9 % (TAB II) Le contenu des estomacs de poussins, montre l'existence de vers de terre (Lumbricus sp.), de poissons (Sardina pilchardus et Trachurus pucturatus), d'oiseaux (Columba livra), de mammiferes (Ruttus norvegi rus), de déchets d'origine végétale (Solanaceae sp. et Fahaceae sp.) et des aliments divers (pous numains et fibres synthétiques). L'analyse des régurgitats prélevés sur les jeunes indique la pré sence de poissons (Sardina pitchurdus) et d'oiseaux (Apus pallidus).

DISCUSSION

La médication urbaine des Goélands reucophée de la côte algérienne paraît assez récente et le nombre de villes concernées par ce phénomene n'est pas encore important. Il est vrai que les prospections n'ont pas été systémat ques au naveau des villes côtieres et plusieurs cas de reproduction en zone urbaine peuvent avoir échappé à notre attention, dans ce cadre CADIOL (1997) indique que les Goelands faisant partie intégrante du paysage des villes portugires, les premiers n.ds peuvent s'ils no sont pas en évidence, passer tres facilement inaper cus La colonisation du milicu urbain pourrait être le siene d'une possible saturation des sites tradition nels de nidification. Un dénombrement des couples nicheurs de Goélands leucophée réalise en 2002 au niveau de la région de Bejaia, montre ainsi que les effectifs ont été multipliés par plus de sept fois depuis 1978 (MOULAI et al., soumis). La recherche systematique de noavelles zones de nidification, dont le mi jeu urbain, est alors souhattable

Ailleurs en Mediterrande, la colomisation des zones d'abattions humanes par les Goé, anda leucophées est plus ancienne: 1970 en Italie (les principales villes dant Génes, Rome, Napes et Trieste, SOMMANI, 1980, SENNO, 1986; PELIST COU & BENISSI, 1995), 1975 dans la ville de Barcellone en Epaggne (GARCIA PETIT et al. 1986) et 1983 en France 1VINCENT, 1987) Depuis, la reproduction de l'espèce a eté constate dans au moins. 20 s. lies littorales françaises (CADIOL & le GISOM, 1999). Umsallation par les goélants est favorrée par plusieurs factions; l'existence de nombreuses hitisses proenimentes, dont ies terrases sont rarrement vixilées par les humanns. la proximité de nombreuses sources d'amentation et la presence d'une importante population à proximité, dont une partie sejourne en viule durant les périodes hivernale et estival e (GARCIA PETIT et al., 1986).

En le ma concerne la nadification à l'intérieur des terres, il est probable que les goélands ont colonisé le sae du barrage d'Ain Zada en suivant le cours de l'Oued Bousselam, affluent du grand Qued de Soummam qui rejoint la mer au niveau de Bejata (FIG. 1). I utilisation des axes fluviaux est supposée favoriser la colonisation de l'intérieur des terres (GEROUDET, 1989, OLIOSO, 1996; ANTO-NIAZZA 1998 MONNIER, 1998). En France, le Goé, and leucophée niche désormais plus ou moins régulièrement à Paris (LE MARLCHAL, 1993) ou encore à Toulouse (CADIOU, 1997). En Algerie la nadification à l'intérieur des terres paraît à ses debuts, il n'est pas exciu qu'à l'avenir d'autres localites situées le long des axes des grands oueds soient concernées par ce phenomène

La présence d'un seul couple nicheur sur la ville de Bejaiu et son aspect pionnier ne nous permet pas de généra iser son comportement de reproduction. Son succès de reproduction paraît néanmoins pius élevé qu'en milieu naturel (MOULA) et al., soumis) Ce phénomène a d'ailleurs été constaté par MONAGHAN (1978) et par RAVEN & COULSON (1997). Son a injentation semble dominee par les aliments d'origine anthropique (dechets carnés, déchets de végétaux et aliments divers) provenant de la décharge municipale ou encore des rebuts de marchés Le percement des sacs à ordures, phénomène relativement répandu en Europe (VINCENT, 1988, Dt HEM & SUEHS, 2001) n'a pas été observe à Bésasa mais plusieurs goélands leucophées ont éte observés montrant ce comportement dans la vace balnésure d'Ain turk située a 14 km à l'Ouest d'Oran Des cas similaires nous sont rapportés à Inel (N. RAMDANE et O. KISSERLI, comm. pers.) La prédation à l'encontre des espèces animales présentes dans l'environnement urbain n'est pas négligeable Les Goélands leucophées s'attaquent ainsi au Pigeon biset, au Martinet pâle et même au Rat sumulot. La consommation de ces especes a déja été rapportee par VLCENT & GI KUEN (1989) pour le Pigeon biset, GORY & ANDRÉ (1997) pour les martinets et BEAL BRLN (1988) pour le Surmulot

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The 5th Conference of the European Ornithologists' Union (E.O.U.)

FOREWORD

In front of you are the abstracts for the 5% biannual congress of the European Ornathological Union. In the process of putting together the programme and, lightly, editing the abstracts, my colleagues in the scientific programme committee and I are in the priviliged position of having read all of them several times. The three major aims of these congresses are definitely being achieved. The first aim of being the platform where European scientists working with birds meet is reflected in the geographical spread of the authors and in the range of topics addressed. The second aim of encouraging young scientists to participate is also being achieved. The third aim of being the platform for exchange of information between basic science and more applied aspects, particularly in conservation is clearly reflected in the programme

Parallel sessions are necessary to prevent the congress of becoming far too long. I will have great problems in deciding which session to tollow at each moment. There are quite some new developments in many areas and I can hardly wait to see and hear all the details that the abstracts promise.

Arie I van Noordwijk

PLENARY ABSTRACTS

HOW PENGLINS COPE WITH COLD AND LACK OF FOOD

YVON LE MAHO

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In order to predict the impact of global change on birds, it is obviously essential to understand how they are able to adapt to climate changes and to know the impact of these changes on their resources. In ecent years, we have learnt much on this subject for Antarctic penguins, thanks to the nevelooment of a multidisciplinary approach.

To first understand how penguins are able to cope with climatic conditions, it is very useful to address this question from an evolutionary perspective. Indeed, the ancestors of the present penoun species lived at the temperate or subtropical latitudes of Australia and New Zealand (SIMPSON. 1976). Today, living penguins are distributed in the Southern hemisphere between the coasts of the Antarctic continent and the Galapagos archipelago. Those species which colonized the Antarctic area therefore correspond to the most advanced stage in evolution considering adaptation to cold In particular, the Emperor Penguin is the only animal to breed in the middle of the severe Antarctic winter Thus, to determine which factors have been decisive in its adaptation to cold, we may compare the Emperor Penguin with its closest relative, the King Penguin which lives and breed in the more temperate subantarctic area

But to elucidate how penguins deal with cold, it is also important to take into account that Antarctic penguins are alternatively foraging at sea and fasting ashore in the cold in order to breed or moult. Thus, the question is not only how they are withstanding cold but also how they spare energy despite being in the cold As a first step, we have shown that Emperor Penguins are able to keep up at their minimum level of energy experied to the properties of a mount of the control of the cold of

the pioneers in the study of Emperor Penguins (see Pervoirs, 1961) understood that their hiddling behaviour, which is not observed in King Penguins, is the key for their sar ivial and success in breeding. Using stable soutopes, we have demonstrated that hiddling Emperor Penguins do better than avoiding any increase in their metabolic rate below a temperature of -10 °C Indeed, they are able to reach a metabolic rate which is 25% lower than the imminium intetabolic rate which is 25% lower than the imminium intetabolic rate which is 25% lower than the imminium intetabolic rate of a non nucldling bird (ANCLE, et al., 1997). Without hiddling, male Emperor Penguins which fast for about 4 months for paring and incubation, would only be able to fast for 2 months and therefore fail in breeding

Living in the cold and being able to cope with at with key for Emperor Penguin populations to be mantained, since the drop which occurred in their population at Pointe Gelologic colony in Adelie Land around 1915 Seefist to be due to warmer years and a lower extent of sea use at the beginning of the seventies. Since then, the population has been fluctuating. It decreases when the sea is warmer and the settent of sea use is lower due to an effect of the El Niño Southern Oscillation (ENSO) in the Souther

Although, King Penguins do not face cold temperatures when breeding, they have to cope with a seasonal and interannual variation in the abundance and localization of their prey

But this was only demonstrated recently, thanks to the truemedous development in microelectronics and microcompaters, as well as in space technology. This has resulted in our ability today to equip free ranging penguins with different kinds of mimisturised instruments. The so-called loggers enable to get data on their behaviour or physiology or on their environment, and to store them. Satellite transmitters, i.e. Argus or GPS, or radio transmitters are also used for the localization of the birds. Using pit tags, with antennas on the passageways of the birds at their colony; it has been made possible to make an automatic identification of many individuals and, using an electronic scale, to weigh them and therefore know how much food and hody freels are accumulated when they come back from foraging at a

Heart rate and regional body temperatures can be monitored on pengains going far at sea, which brings new light on the physiological adjustments related to long term apnoea, i.e. a key to pursue prey at depths. Movements of jaws or changes in oesophagus temperature may be recorded in penguins foraging at depths, these being monitored as well as the components of the displacements of the birds into water, i.e. speed. acceleration, flipper beats and water temperature (See NAITO, 2004) Using these new methods, we have for example shown that breeding King Penguins from Possession Island in Crozet Archipelago essentially forage at the Polar Front where they find their main prey, Myctophid fish We have also shown that the so-called Circumpolar Wave events (WHITE & PETERSON. 1996), which are related to the El Niño Soutnern Oscillation (ENSO), may result in the distance between the colony of King Penguins and the front to be increased from about 400 to 600 km However, both male and female of King Penguins are alternatively incubating the egg and the male s usually assuming the last shift of the incubation Accordingly, the female is asually coming back from the sea at the time of hatching. In "warm years" however, with the Polar Front at a greater distance, she may be delayed. We have then found that the male has kept food in his stomach when coming ashore for assuming the last shift, which lasts on average for about three weeks. This food is conserved and it enables the male to feed the newly hatched chick for ten days if the temale is delayed (GAUTHIER CLERC et al., 2000). Using data loggers, we have shown that the stomach temperature is unchanged in those birds conserving food, i.e. being still maintained at about 38 °C But the pH is increased, which explains the con servation of proteins and stomach motility is

decreased, again in accordance with food conservation (Thot /Lat. et al., 2004).

Without other tools, we would have been unable to proceed further in our understanding Using microbiology techniques, we discovered that the bacteria in King Penguin's stomach were not killed but in a kind of hibernating state (THOUZEAL et al., 2003a), which suggested the secretion in the stomach of a substance with antibacterial activity. Using high performance chromatography, mass spectrometry and sequencing, we have then identified a peptide (THOUZEAU et al., 2003b) of which we also determined the threedimensional structure (LANDAU et al., 2004). We called it "Spheniscine" and the molecule that was prepared by bio technology according to its structure revealed to have a strong antibacterial and ant.fungal activity. In particular, it is very active against Aspergillus fungus, which is responsible of a severe lung disease in numans and animals (THOUZEAU et al., 2003b), Thus, elucidating physsological adaptations of Antarctic birds to the impairment of their resources due to climatic changes may result in findings of biomedical interest But again, the tools of various scientific communities may be required.

Thus, food conservation in parent's stomach enables the survival of the chick if the mate foraging at sea is delayed. But what happens if the mate at sea does not show up when the body fuel stores of the parent ashore are reaching a critical stage? Penguins never starve to death in their colony. To survive, they need to walk over 130 to 150 km on sea ice before reaching polynias, i.e. open areas into the ice, in order to reteed (ANCEL et al., 1992). Using molecular tools in laboratory animal models which mimic the body condition of abandoning penguins, we found that neuropeptides that are known to stimulate hunger are then produced (BERTILE et al., 2003). Thus the pengain is then probably abandoning because becoming increasingly hungry. Still using a laboratory animal model, we moreover tried to know what is going on with the intestine in relation to its well known atrophy during a long fast. We then found that the intestine starts to be restored at the same time the neuropeptide stimulates search for food (HABOLD et al., 2004)

In conclusion therefore, investigating how penguins cope with climatic changes and the impact of these changes on their resources, we nave elicidated physiological mechanisms that are involved in the trade-off between the success in threeding and in the preservation of the survival of the parent in birds. Some of these mechanisms, such as food conservation in penguin storated, may also exist in other marine birds. The signal which triggers refeeding before it is too late when body fuels are close to be depleted is presumably a general safety mechanism for many wild animals and our goal is now to elucidate how it works.

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ECOLOGICAL MECHANISMS OF SELECTION: RADIO-TRACKING AND APPROACHES TO MISSING LINKS BETWEEN ECOLOGY AND EVOLUTION

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Estimates of life time reproduction of birds indicate that most recruits into the breeding popu lation are produced by a relatively small proportion of the preceding generation (overview in Newton, 1989: This suggests that differences in adult reproductive performance and differential juvenile survival may result in powerful selection processes.

There is a large record of research on the factors that determine reproductive output and offspring quality. In contrast, the mortality of juvemiles and adults (as the counterpart of production) is much less explored. The pivotal mechanisms of differential survival and this, selection in relation to reproductive traits, are poorly understood because they operate after fledging, when individuils are hardly accessible for measurement and experimentation.

New methodological and technical tools now allow these important problems to be investigated I discuss advances in the fields of population genetics, population dynamics and behavioural ecology that, in combination, provide new and surprising views into the ecological mechanisms of life-history evolution. The example speries are the Great Tit and the Barn Swallow.

New discoveries in the field of population dynamics and genetics indicate that the gene flow within a population is non-random and thus affects the local genetical structure and drives small-scale evolutionary processes, Long-term data on the great tit population of Wytham woods (GB) allowed the pedigrees of many individuals to be analysed over many generations (GARANT et al., 2004, 2005). This yielded accurate estimates of the heritability of major life-history traits and proof for consistent directional selection. However, reproductive traits the genetic component of timing of breeding or fledging mass) have been found to vary at a strikmoly small spatial scale, probably in relation to habitat quality. The long-term studies and field experiments on Vlieland (NL) also demonstrate that such small-scale variation in reproductive traits of great tits may be stable over long periods and that these site-specific ,adaptations' may be very robust against immigration (Postma & Van Noordwijk 2005). To explain the ecological mechanisms that form these patterns, investigating the behavioural ecology and survival of individuals beyond the breeding season is indispensable.

Radio tracking is increasingly used to quantify key parameters of population dynamics such as survival and dispersal. This implies that large samples of animals have to be radio-tagged. New miniature transmitters provide access to analyse the ecological and behavioural processes that determine the survival of juvenile Great Tits and Barn Swallows after fledging. The sign ficant finding here is that the real bottleneck of reproduc tion comes after fledging of the brood. The parent b.rds experience the rewards or retributions of their reproductive decisions in the period from fledging to the break-up of the family. The post fledging mortality of juveniles is enormous and highly selective In both Great Tits and Barn Swallows there is strong selection for the timing of breeding and high fledging mass during the postfledging period. Predator-prey relationships appear to be the major selective process, operating strikingly efficient. The immediate cause of mortality is almost invariably predation. However, low food availability or poor foraging performance are secondary factors of differential survival. The radio-tracking studies demonstrate in which phase of the life cycle and by which ecological factors selection operates, and thus, give insight into the proximate mechanisms that select for timing of breeding and fledging mass. Spatial variation in these ecological factors is thus probably a main component of the small-scale spatial variation in selection differentials that was observed at the level of population genetics

Furthenore, the range use of juvenile birds in the post fledging period varies makedly in reliation to the checks' physical condition. This also supports the findings at the level of population dynamics and suggests that differences in the physical condition, and probably also in the benaiour of juveniles (e.g. Visueeze et al., 1999) may affect the dispersal and in turn the gene flow and the small-scale variation in the genetic structure of a population.

In conclusion, the emerging links between population dynamics, genetics and behaviours population dynamics, genetics and behaviours processes are slow and function at relatively large spatial scales. At least in the example species, selection strikes quickly and with stunning efficiency In adultion, behavioural processes such as dispersall within a population appear to reinforce the selection process rather than to randomise the genetic basis. Thus nano evolutionary processes

may allow for a swift modification (may be adap tation?) of traits in response to variation in ecolog ical conditions

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PECULIARITIES OF DISTRIBUTION AND PATHOGENICITY OF AVIAN MALARIA PARASITES AND OTHER RELATED HAEMATOZOA

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For a long time avian malaria parasites of the genus Plasmodium and their close relatives of the genera Haemoproteus and Leucucytozoon (Sporozoa, Haemosporida) have been used as models to study human malaria, and therefore became objects of intensive investigation. Avian haemospondians as models for research into human disease were largely replaced by the discovery of malaria parasites of rodents and then by the devel opment of culture techniques in the second half of tne 20th century. Unfortunately, these developments have markedly reduced the number of investigations of this group of bird parasites. The great body of knowledge remained, however, so that when ecologists and evolutionary biologists sought mod els to illustrate their theories, avian haemosporidi ans provided some of the best existing databases to study more general topics. Examples include the role of parasites in natural populations and conser vation projects, and the importance of parasites in ecology and evolutionary biology of their avian hosts (Hamilton, 2001; Valkiunas, 2005)

Avian malaria parasites and other haemosportdans full many of the specifications of an ideal model for the study of the effects of parasites on atural populations. They are wide-yread, abundant, diverse, and are easily sampled without disruption of the bost population. In addition, they show a diversity of pathogener potential, which is still insufficiently investigated in wildtife. However, the investigations have also presented potential theoretical pritallis because of complicated file histories of the haematozoa, the epidemology of the diseases, and the migratory behaviour of their avian hosts. The minimum of this paper is to highlight some important aspects of the exology of avian malaria pairassies and their close relatives that awart future research in ornithology, parasitology and evolutionary holiogy. This information could be belipful in industing some general directions for future investigations on host parasite relationships.

It is worth nothing that malaria parasites and other haemosporidians are widespread in the tropics and subtropics where they parasitize amphib ians, reptiles, birds, and mammals. In the central and northern Palearctic region, with a few exceptions in bats, they are absent from all groups of vertebrate animals except, strikingly, the birds The fauna of ayıan haemosporidians extends to high latitudes of the Northern Hemisphere, where active transmission occurs. Some species of Leucocytozoon are transmitted even far beyond the North Polar Circle, which is a unique situation for haemospondians. The regular seasonal bird migra-Lons to the subtropics and tropics contributed to the distribution of ayian blood parasites in the Palearetic In an evolutionary sense, this process was rapid because awan haemosporadans exist and are transmitted today in regions of the Palearctic which were covered by ce during the last fee-age as recently as approximately 10,000 years ago. Thus, the rapio, evolving and expanding awan malaria parasites and other haemosportdans can be used as convenient models to study the evolution of emerging diseases, which currently constitute an alaming heast problem

Interestingly, the most ancient and relatively primitive groups of birds either do not have haemosporidians or these parasites are scarce in them and clearly have a secondary origin. For example, the total number of species of hacmosportdians found in birds belonging to the Sphenisciformes, Struthioniformes, Rheiformes, Casuaruformes, Aptervgiformes, Tinamiformes, Gavuformes, Podicipediformes, Procellariifor mes, and Pelecamformes is equal to nine only, or 4% of the total ayıan naemosporiusan world fauna On the other hand, the maximum species diversity of all groups of hacmosporidians is recorded in the birds which are evolutionarily the most recent. For example, 86 species of haemosporidians, 42% of the total fauna, have been described in passeriform birds. This demonstrates the possibility of relatively quick evolution of haemosporidian species in recent, flourishing groups of birds.

Molecular genetics provides mexhaustible opportunities for investigations into the host parasite relationships, including those of avian haemosporidians (BENSCH, 2005) Microscopical examination of blood films underestimates the prevalence of baemospondian infectious, especially of Plasmodium spp and, to a lesser extent, Haemonroteus and Leucocytozoon snp., but it is still the best method to record the diversity of species of these parasites in each individual avian host. The current PCR methods underestimate simultaneous multiple infections of haemosporidian parasites in naturally infected birds. The amplification is often highly selective in multiple baemosporidian infections. Specific primers for Haemoproteus and Plasmodium spp. have still not been developed. A combination of approaches of microscopy and PCR based methods is important for studies on the ecology and evolutionary biol ogy of ayıan haematozou (VAI KIDNAS et al., 2005) Pathogenicity of av.an hacmosporidians is main.y due to 1) the damage caused by the parasses in various organs and tissues and (ii) the blood pathology resulting from direct and indirect destruction of blood cells and the resulting anaemia lie acla grous and subgenus of haemospondans, there are species which differ markedly in their virulence to avain hosts. It is important to note that haemosporidium infections, when are all transmitted by blood sucking dipterans. Unsee to, Dipteral, frequently kill the mexica and thus play a complicated role in natural ecosystems, which is still mustificeric in westeated in wildlife.

Devastating epizootics of bird haemosportdioses occur in wildlife, but they have been rarely recorded and are usually associated with infections in new avian hosts. The enormous genetic diversity of avian haemosporidians (BENSCH, 2005), and thus the high probability that certain lineages of parasites will infect new hosts, indicate that the role of blood parasites in bird populations is likely to be underestimated (ValkiONAS, 2005). The available data allow us to state that the influence of baemospondians on wild birds is usually manifested by decreasing the competitive ability of infected individuals during an acute (usually short lasting) stage of initial development of the parasites. Because of the high prevalence of hacmosporidians in the majority of Europeans bird populations, the influence of the parasites on avian hosts can be considerable, but the details of the host-parasite relationsn.ps remain poorly understood. Infections in new hosts can be especially dangerous because the change of host is frequently associated with perease in virulence and even atypical development of the infection. This phenomenon has been insufficiently invest gated, especially in wildlife. It is noteworthy that heavily infected birds are mactive during the acute stage of infection and thus are not readily available for researchers using traditional sampling methods (mist nets, traps, etc.). To measure the real impact of parasites on wild birds, special methods of investigation should be designed. These methods must allow the observer to forlow the fate of birds during the acute stage of imtial infection. Ideally, field studies should be supplemented by experimental work

To stimulate the progress in ecology and evolutionary biology using avian haemosporidian parasites as models, soint projects on parasitology, omithology and evolutionary biology are to be receminended. The participation of pursiologists is important not only during investigation of blood samples and identification of species of parasites (as it vausally the cases) that also during plannar, and data analysis. This would reduce the possibility of epizotoological instakase occurring in studies using avian blood parasites as models in cool orgs and evolutionary biology.

I am grateful to the staff of the Rybainy Biological Station for the provision of excellent opportunities to carry out research on avian haematozoa at the Station in 1977 2004. I gratefully acknowledge the help in the field and orinthological advice provided by all the staff at the Biological Station. I am grateful to John R. BAKER for comments on an early draft of the paper. This study was supported in part by the Luthuanian State Scence and Studies Foundation.

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INADVERTENT SOCIAL INFORMATION AND DECISION-MAKING IN BIRDS: A NEW PARADIGM FOR EUROPEAN ORNITHOLOGY

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Like every animal, birds are often facing aiter natives leading to different fitness outcomes. Such differential fitness implications generate high selective pressures favoring the evolution of sophisti cated decision-making processes. Actively select ing among alternatives involves the gathering of information about those alternatives. The question of the nature, availability and implications of the various potential sources of information is thus central to Behavioral Ecology, Information can be gathered from a vast array of cues and signals that reduce uncertainty about the current environmenta. state, potentially allowing a more adaptive response. A recent discovery in Behavioral Ecology is that animals often use information inadvertently produced by the activity of other animals sharing similar ecological requirements. Indeed, the activity of animals inadvertently produces a lot of valuable information about the current state of the environment, a kind of social information that as been called Inadvertent Social Information (ISI,) A partreularly well studied form of ISI is Public Information (PL), that is information extrasted from the performance of others. Indeed, animal perform ance directly reflects the interplay between the physical, biological and secial components of the convironment Furthermore, PI and ISI use has also been experimentally demonstrated among net erospecifies within mixed species social groups.

In terms of the types of decisions movibed, ISI tock has been demonstrated both in a natural and sexual selection context. Concerning natural selection, ISI is used in wraines submitted to the optimal foreigne, breeding habitat selection, detection of danger and intraspecific brood parasitism. In the sexual selection context P law was demonstrated in various aspects of mate choice and may lead to mate choice copying and eavesdropping. For the moment, the use of ISI manily involves servetrates but has also been suggested in plants. Among vericheries, birds certain, constitute one of the two most important tax for the demonstration.

of ISI use I will review the evidence for the use of information inadvertently produced by the behavior of con- and heterospecifics while purposely selecting bird examples every time this is possible. My goal is to show the central importance of ISI in many decision-making processes in birds and animals. More generally, I view that new source of information as central to our understanding of the evolution of communication and behavior, with ISI potentially being the platform from which commu nication may emerge Furthermore, the understanding of the role of ISI in decision-making is likely to help us predicting the dynamics of many systems, particularly in a Conservation context. Hopefully, this will make a strong case for the development of information-driven approaches of behavior among ornithologists.

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THE PALAEARCTIC-AFROTROPICAL MIGRATION SYSTEM: IS THERE ANYTHING NEW SINCE REG MOREAU?

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Reg Moseau wrote that his now classics work The Palearactic-African Migration Systems (Moseau, 1972) had "started impercepting" with an enquiry from David Lack; about the habitast unlised by European birds in their African wintering quarters. It turned out to the cultimation of a lifetime's study, the first comprehensive review to consider the ecology of migrants in Africa and how this might determine their winter distributions and migration strategies. This plenary talk covers some of what has been achieved in the decades since Moseau, during which African studies have burgeoned and intermittent reviews have attempted to keep page (e.g. CURRY-LINDAHL, 1981, CURCE & DOVES, 1992); DONES, 1998, 1998.

show how accumulating research has in some areas deepened our knowledge of what Moreau had already incorred Of course, for many questions that Moreau could only guess at there are still no clear answers, while later workers have posed new questions entirely. Some have not yet been tackled at all in the Palaearctic-Afrotropical system, or all east not in equivalent detail to studies already well-advanced in the Nearctic-Nectural of Gerspasse & Margha, 2005)

Moreau answered Lack's question: in general each species occupies African habitats that most closely resemble their Palaearctic breeding habitats. At the same time he real, sed that habitats may not remain suitable for the migrants' entire stay in Africa, focing them to move on further in mules-mirer, a phenomenon he called internation. We now know this to be widespread, mali, hing equivalent intra-African migrations by Afrotopical species, which must move for similar reasons. Yet Moreat was puzzled that many species remain in apparently increasingly inhospitable habitats, especially the Sahel zone, throughout the winter and even manage to fatten there for their return migration in spring. "Moread's Paradox", as it came to be known, was partially re-olved by Moreat Innivel Brut the extent of resources available to different species, and how they are partitroned, remain to be studied

New technnology has helped provide answers to old problems. One of MOREAU's earliest interests had been in the trans-Saharan crossing by migrants, which he asssumed must be accompaished non-stop because no observer had ever found more than a few migrants in any of the Saharan oases. He also thought that a bird cannot know the wind it will meet, so it must be prepared to continue its nonstop journey once committed Radar data now suggest that an intermittent strategy, i.e. flying nocturnally and resting by day, is commonplace, though we still do not know the proportion of migrants overflying at particular points. Radar studies also indicate that birds test winds at different heights and either continue to fly or land if they are unfavourable Moreau's most often-quoted guess, that c.5 billion birds annually make the Saharan crossing, has also been tested with radar data, and survives the test. For small birds we still do not know their migration routes in detail, though satel lite tracking data, unimagined by MOREAU, are now available for storks and raptors, showing their exact routes, stopover sites, daily progress and the time allocated to migration and resting. Much better theoretical models more accurately estimate flight ranges of migrants, and in some cases suggest that lengthy detours around the desert may be more advantageous than direct flights across it

The answers to some questions eluded MOREAU and elude us still. We know almost notning at all about the routes, fattening and stopover points of timerants on their mid winter intra-African journeys, nor where many spring megnatis refuel. The wintering distributions in Africa of different breed mg populations are barely known, despite its impor-

tance for conservation efforts as large scale ecolog ical changes take place both in Europe and Africa Besides satellite transmitters, new techniques such as stable isotope analysis have the potential to reveal patterns not discernable from the scanty ringing recoveries in sub-Sanaran Africa, MOREAU pointed out that migrants may be astonishingly sate faithful to the same wintering area year after year, and many are territorial. Yet the fitness conscquences of habitat choice, site-faithfulness and ter ritoriality in terms of individual return and survival rates remain virtually unknown and unstudied in the Palaearctic African system, in contrast to the Nearctic-Neotropical. Some life history parameters appear to have been flexible under selection, how ever, such as when and where to moult, while experiments have shown that some evolutionary adjust ments can be very fast, with changes of migratory behaviour potentially being selected for within very few generations. There are still very few physiolog scal studies of migrants in Africa, so we cannot properly assess the 'physiological advantage' that MOREAL thought might benefit migrants due to win tering in a more favourable thermal environment Finally, for MOREAL it was " ...difficult to imagine how... competition can be avoided" between Palaearctic immigrants and Afrotropical residents Recent studies provide only equivocal answers, per haps depending on what is looked for and which parameters are measured

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SYMPOSIUM ABSTRACTS

PARALLEL SESSION A 1

ENVIRONMENTAL CHANGE AND ECOLOGICAL TRAPS

INTRODUCTION

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Birds often rely on indirect cues from their environment to match life h story or behavioral distributions with favourable habitat conditions. Environmental change can lead to a dissociation between these initial cues and the velocities environment under which a decision used to be adaptive. For example, timing of breeding based on photoperoids, stimiling may be longer councile with temperature-aspendent intergence of inventerbate proy used for rearing young. Maladardis re-reported to intimely recable cues drive species and populations into ecological or evolutionary traps, despite the availability of higher quarty alternatives (SCHLAEFER et al. 2002. Trends in Ecology, and Evolution 17, 444-480). Behavioura plasticity may be one way to escape an ecological trap However, adaptability to long last ing environmental changes—in particular those associated with global variengs will depend on whicher plastic responses to changing conditions are in accord with genetic (evolutionary) influences. This symposium aims at drawing together studies on recent changes in avairal fe-histories, behaviours of distributions with information about potential coological and evolutionary traps had birds are heading for

CAUSES AND CONSEQUENCES OF INCREASINGLY LATE BREEDING IN NORTH SEA SEABIRDS

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Birds often rely on environmental cues to prepaire for breeding and lay their neggs at the right time. If these cues are not directly linked to food supply, they may become unreliable under climate change and lead to a mismatch between energy supply and dermand. While most terrestrial birds breed earlier now than previously, omne suebards have shown the opposite trend. We examined rela tionships between tuning of breeding and environ mental cues in North Sea seabrits. In a resident species (European Shag Phalaerrooroxa aris totelts), timing was weakly correlated with local sea surface temperature, whereas two migratory species (Black legged Kittiwake Rissa tridactyla and Common Guillemot Urra aalge) showed cor relations with a large-scale climatic index, the NAO The latter two species also tended to breed later in more recent years. The phenology of the main prev, the Lesser Sandeel Ammodytes marinus. was examined using data from the Continuous Plankton Recorder survey, and we found evidence that hatching of sandeel larvae has become later over a 30-year period, and that later breeding of guillemots and Razorbills Aica torda was linked to the delayed occurrence of 0 group sandeels. However, guillemots rely on older sandeels, which bury and become unavailable in early summer, for successful breeding. If older sandeels haven't changed their annual cycle in tandem with 0 groups, this could lead to a decline in food availability at a critical stage of the breeding season, which could again be linked to the observed decline in breeding success for this species

NON-IDEAL HABITAT SELECTION: ARE WHEATEARS DOING THE BEST OF A BAD JOB?

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E-mod debug artificant stuse

Breeding habitat selection is expected to strongly affect individual fitness in betregeneous hantats. Breeding habitat selection should, therefore, inteally be based on cues closely reflecting habitat quality and thos predicting realized individual fitness in the habitat. Using a long-term population study of Northern Wheelearts (Eleminet emorathe) in a farmland landscape with spatia.ly and temporally variable habitats we examine whether territory choice was linked to predictors of breeding success. Long-term occurancy of ter-

ritories did not predict probability of breeding success in a given year; neither did territory clustering or previous year's presence or breeding success of wheatears Only territory field layer height predicted probability of breeding success in a given year Contrary to expectations, wheatears did not prefer territories with a short field layer but instead preferred to settle in territories which had been fre quently occupied. Thus, there was a mismatch between predictors of habitat quality and the observed preferences causing attractive territories to be, on average, no better than less attractive ones. We conclude that this mismatch was as compared to ecological traps, a more general case of non-ideal habitat selection. Non ideal habitat selection was most likely caused by recent land scape changes, creating constraints for cues used when assessing territory quality. Such deviations from ideal habital selection may be rather common in anthropogenic landscapes and affect population dynamics

POOR CHOICE OF BREEDING HABITAT BY RED-NECKED GREBES AT FISH PONDS

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Common Carp (Cyprinus curpio) ponds provide the prime breeding habitat for Red necked Grebes (Podicens grisegena) in Central Europe Between 1993 and 2004. I studied the choice of breeding sites and the reproductive successes of grebes in relation to the age of the carp stocked in fishponds in SE Poland. The reproductive success of birds nesting in ponds stocked with the youngest fish (fry) was high, whereas pairs in ponds stocked with one year old (1+) - or older carp suffered serious chick losses due to food shortages, in that over 1/3 of them were faced with total brood failure. Unexpectedly, early breeding pairs preferred ponds with 1+ fish, apparently deluded by the rich fish supply Behavioural observations showed that fish formed a substantial part of prev provided to the flightless young. However,

grebes are gape-limited predators and the range of fish which they are able to eat is limited to small bodied fish. One-year old carp are too large to be swallowed by the chicks and the rapid growth of cultured fish also makes them unavailable for the adult birds in the later stages of the breeding sea son Moreover, the numbers and the biomass of aquatic macroinvertebrates and tadpoles, the alter native prey to fish, were markedly smaller in nonds with older carp than in those stocked with fry Most of the late nesting pairs (mainly repiacement clutches) established territories in fry ponds The poor habitat forecasting by the early breeding pairs may have demographic consequences for grebe populations since the early nesters are presumably the highest quality breeders

TIMING OF BREEDING AND COMPETITIVE RELATIONSHIPS OF SEDENTARY AND MIGRATORY BIRD SPECIES UNDER CLI-MATIC FLUCTUATION

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Timing of breeding is important for birds' breeding success. Food supply usually has a quantitative or qualitative peak when the greatest need for food for nestlings should meet. It has been sugested that climatic change causes more difficulties for long-distance impraints than for sedentary species, because they are not able to predict the phenological advancement in their hreeding environments. Changes of breeding dates in hole breeding species may lead to changes in the strength of competition over nest hole; We still

ied the timing of breeding and competition between resident Great Tit (Parus major) and trans Saharan migrant P.ed Flycatcher (Ficedula hypoleuca) in a half century-long time series from SW-Finland. Both species bred earlier in spring when the breeding area temperatures of speciesspecific sensitive periods were higher. In spite of this, both species' breeding periods were delayed in relation to both, temperature and environmental phenology. We describe probability of competition by the difference between the species' median lay ing dates, by a breeding period overlap measure and by numbers of observed conflict events. There was a lot of year to-year variation in all three variables, but no evidence of long term trends. The difference between the temperatures of the species specific periods explained the difference of the laying date medians, but had no effect on the other two variables. There was no evidence for different abilities of sedentary and migratory species to cope with climatic fluctuation

DOES CLIMATE CHANGE AFFECT AVIAN PROTANDRY?

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Current climate change has already affected the timing of lafe history events of birds, such as the timing of spring migration. One possible definemental effect of climate change could be a change in the difference between spring migration timing of males and females. Changes could for example dissipation timing of breeding in relation to the peak of food abundance, and thus significantly affect breeding success. In the present study, we explore whether the timin-lag between male and female spring arrival has changed during a period of climatic warring. Drawing on phenological

data collected at three Northern European trapping localities, we investigate whether the degree of protandry in four sexual. y dichromatic songhrul species has changed over time. Furthermore, we analyse whether sex specific migration dates and changes in relative arrival tunning are influenced by climatic conductions or notice.

PARALLEL SESSION A 2

FORAGING ECOLOGY OF SEABIRDS

INTRODUCTION

JACOB GONZALEZ SULIS & PETER H BECKER

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In the past, the foraging ecology of seabinds have been particularly clusive to study given the difficulties to study birds in a pelagic environment, and most studies were based on dietary analyses and unstandard survey vessels. Nowadays, the combination of traditional approaches with electronic desires as well as stable isotopes, lipids and contaminant analyses are revolutionising our understanding of the foraging ecology of seabirds. Distribution of seabinds at sea is now studied from survey vessels using standardized methods. Detailed movements and activity of seabirds at sea can be studied by deploying a sort of devices such as satellite transmitters, GPS, light level geolocators or temperature sensors among other instruments. Distribution and movements at sea can now be related to oceanographic leatures obtained from ship-urveys, buoys or remote sensing satellities, and treated in a GIS environment. Stable isotopes, contaminants and Lipid analyses can also be used to study det avoiding the bases of the traditional methods as well as to help locating foraging grounds. In summary, this session will include presentations of new data on the spatial and temperal relationships between seabind movement or abundance and sea surface features, food a variability and overlap with fisheries.

THE EVOLUTION OF FORAGING BEHAVIOR R IN CONTRASTED ENVIRON-MENTAL CONDITIONS

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Manne predators live in an environment that is patchy and hierarchical. They adjust their foraging behaviour to this structure. The morphological adaptations and movement patterns are the products of long-term selection for specific traits.

STABLE ISOTOPES AND LIPIDS AS TROPHIC MARKERS TO INVESTIGATE THE FEEDING ECOLOGY OF SEABIRDS

YYES CHREEL, KEITH A. HORSON, MAELLE CONNAN & PATRICK MAYZAUD YC. CBBC-CNRS, BP 14, 79360 Villers en Boss, France, KAB Fraure and Northern Wildlife Research Centre Suskathevons 75 to VA. Canada, MC, PM Laboratome d'Océanographee, UMR 7993, BP 28, Vilefranches, was Mre, France F. Fraul chere/Oche arrs but foraging is also partly the result of learning. Since centromomer productivity and structure vary extensively, they should have led to specific morphological and healward all adaptations for foraging. Here I compare the morphological and foraging strategies of marine predators in two contrasted environments. Tropical waters where productivity is low and the environment less structured, and sub-polar region where productivity is higher and particular enhanced in specific zones such as fronts or shelf edges I examine how communities, and in particular how foraging strategies differ in scalables between these two environments.

Our knowledge on the feeding ecology of seabrds is largely restricted to the breeding period. For example, seabrd food is generally known from the prey brought back by the adults to feed their chicks. To overcome this poor temporal integration, two indirect methods are mereasingly used, stable isotopes and lipid analysis, to investigate trophic relationships of seabrds and their spatio-temporal changes in various marine environments. Stable isotopes of carbon (C. *Cl. ond introsen ("N. *N) allow the

determination of foraging areas and trophic levelv, respectively, and they can be measured on blood and feathers that can be sampled non destructively in the field Lipid composition of stomach oil of procellantforms has the potential to determine prey species consumed when adult binds are far away their breeding colonies. This brief overview will focuse on birds from the Southern Ocean and the following points, first, the feeding ecology of breeding adults when they forage for themselves, not for their checks, durme

THE IMPACT OF FORAGING CONSTRAINTS ON SEABIRD POPULATION DYNAMICS. A CASE STUDY IN CAPE GANNETS Morus capenisis.

DAVID GREMILLET, SUF LEWIS, LAI RENT DRAPEAU, FRANCIS DAL NT, PETER G RYAN, SARAH WANLESS & ROBERT J M CRAWFORD DG Centre d'Ecologie et Physiologie Energétiques (CNRS), 23 Rue Becquerel F 67087 Strasbourg Cedex 2. France St. FD. SW NERC, Centre for Evology and Hydrology Banchory, Hill of Brathens Banchory, Aberdeenshire, AB31 4BW UK LD Institut de Recherche pour le Développement, Marine and Coastal Management, Private Bag X2, Rogge Bay. 8012, South Africa PGR, Percy FitzPatrick Institute of African Ormthology, University of Cape Town, Rondebosi, h 7701 South Africa RJMC, Department of Environmental Affoirs and Tourism, Marine and Coastal Management, Private Bag X2 Rogge Bay, 8012, South Africa E-mail, david gremitet@c strusbourg fr

Environmental constraints shape the foraging strategies of predators, which widely condition their survival and reproductive output. Although such processes are assumed to rule the population dynamics of seabirds, little is known about the

DIFFERENTIAL FORAGING STRATEGIES AND OFFSHORE HABITAT PREFERENCES OF SEABIRDS FEEDING ON SANDEELS IN THE NORTH SEA

KEES (CJ) CAMPRUYSEN

Royal Netherlands Institute for Sea Research, PO Box 59 1790 AB Den Burg Texel, The Netherlands E mail camphays@moz.nl and outs de the breeding period, second, the feeding ecology of pre molning adults and immature birds, for which almost no information is avail ande, and finally, resource partitioning at the community level. The results underline seasonal differences in foraging areas, and they emphasize species dietary specialisation and individual for aging strategies. The stable isotope and lipid techniques thus appear to have different finultal fields of application to the study of seabrirds from the Southern Ocean and elsewhere.

actual links between environmental conditions, the foraging tactics of individual birds, and population processes Cape Gannets (Morus capensis) are endemic to southern Africa, breeding on six inshore islands. Interestingly, smaller colonies have lower growth rates, suggesting that extrins.c factors override density dependant effects. To test this hypothesis we studied the foraging behaviour of 145 individuals from the five Cape Gannet colonies on the west coast of southern Africa using GPS data loggers, time depth recorders, and direct observations. These recordings provided informa tion about the foraging efficiency and the foraging distribution of birds from the different colonies We tested potential Links between these variables, the bathymetry of the foraging areas, prevailing winds, sea surface and chlorophyll a levels and the intensity of industrial fisheries. We show that the foraging tactics of Cape Gannets are conditioned by the interrelated effects of bathymetry, wind direction, and primary productivity at the scale of the Benguela ecosystem However, regional differ ences in fishing histories and policies affected prey availability and quality, with knock on effects on Cane Gannet foraging performance and population dynamics

Sandeels Annochrist marmust are major prey forming the North Sea Sandeels are printing pleys also for primipeds, ectaceans and large predatory fish and they are trageted by the utdustral fishery in the North Sea. Fishing effort is patchly distributed and there is concern that overesploatistion of stocks has occurred at local spatial scales, influencing the survival and breeding sie cess of too-predators. Results are presented of a

mut disciplinary EC project (IMPRESS, 2000 64), nackling a sperific part of the conflict between natural predators and fishenes. The overall object tive was to determine the relationship between sandeel population characteristics, phyrography influencing prey availability, the at sea foraging success and breeding performance of four species of seabirds, as an a.d. in quantifying possible fish ery effects. Seabirds have been studied at-sea and at the breeding colony, and the attempt to combine tite two approaches a key objective. Long term data on at sea abundance and habitati ussee, were data on at sea abundance and habitati ussee. combined with long term co.my-based data on breeding population aize, v.td.rates, breeding phenology and det. Sophisticated bird-borne loggest were deployed in order to collect high quanty data on foraging locations and the physical canacteristics of these areas. The result were complementary data on foraging behaviour and feeding locations and the results obtained from instrumented individuals will be contrasted against material collected at sea, with emphas on conspectific and interspecific interactions and prey availability issues.

MIGRATION STRATEGIES IN RELATION TO THE POPULATION OF ORIGIN: THE CASE OF CORY'S SHEARWATERS TRACKED BY GLS

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J. G.

Migration routes and wintering areas of seabirds are generally poorly known, particularly in relation to the population of origin, probably due to the difficulty in recovering rings from open sea. Using light level geolocators (GLS), we tracked migration movements over one year of 22 Cory's Shearwaters Calonectris diomedea. breeding in three different areas. Mediterranean (7). Canary Is (7) and Azores Is. (8). Most birds learly migrated following the south, and to a lesser extent, north Atlantic gyres. Wintering grounds of most birds were clearly associated to major coastal upwelling regions, but important ufferences were found in relation to the popula-Lon of origin Most Mediterranean birds C. d. diomedea spent the winter associated to the Canary current. In contrast, most Canary and

Azorean birds C. d. borealis spent the winter associated to the Benguela and Agulhas currents, but some birds spent the winter associated to the Brazilian current Differences in wintering areas. regardless of the population of origin, were clearly reflected on the N and C stable isotope signatures of feathers moulted in winter Conversely, differences between Mediterraneau and Atlantic breeding populations were reflected in feather heavy metal levels. In summary, this study illustrates that large scale movements of seabirds can be largely driven by dominant winds in order to reach highly productive areas, but also that migration routes and the location of the w.n. tering grounds can greatly differ depending on the population of origin. This study emphasize now seabirds are closely tied to productive waters. These areas were already known as important for fishing fleets. Areas of lowest productivity occurs mainly in the centres of the southern an the northern Atlantic and water lends to circulate around these areas, pushed by major occanic winds flowing clockwise in the northern hemisfere and anticlockwise in the southern hemisphere. Absence of winds (and phytoplane ton) in the centres of the southern an the northern Atlantic was already known by old ships ,

PARALLEL SESSION A 3

PROCESSES IN THE PERIPHERY OF BIRD'S DISTRIBUTION AREAS

INTRODUCTION

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The area inhabited by widely distributed species may vary greatly in environmental conditions. Some the periphery can stably maintain themse eves in very unpredictable environments, that birds had never experienced living in the centre of the species area. It seems that there are anoextral features, which make birds pre adapted to unpredictable and harsh environmental conditions, and new characteristics, which evolved in the peripheral populations. Likewise, brids being able to live on the edge are required to redistribute the time and the resources for such expensive stages of their life cycle as migra tom, breeding and moult. Characters acquired in the periphery, nevertably come up against ancestral features in view of maintenance of the species integrity. The strength of gene flow was hypothesised to be responsible for species integrity and relative stability of species distribution borders (MANR, 1942, 1963). Therefore, processes in the periphery of bird's distribution areas, in our opinion, consist of adaptation to new and unpredictable environments, evolution of life cycles and life strategies, and genetic processes in

- Abstracts to be included in the symposium may deal with one of three main topics
- 1 Adaptation to unpredictable conditions and environments in the periphery of species range
- 2 Evolution of life cycles and life strategies in the environment near species distribution border
- 3. Genetic peculiarities of the populations, and genetic processes in the periphery of species range

A FLYCATCHER'S VIEW OF PERIPHERY

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In this overview I discuss the importance of peripheral areas for birds. In peripheral areas, such as in northern and alpine environments where the struggle for existence against the physical world is the chief concern of organisms, ecol ogists have unique opportunities to study the tolerances and limitations of organisms. At the same time the study of peripheral ecosystems may provide ecologists with a deeper understanding of the many aspects of complex central (southern) ecosystems. At the periphery of its distribution area a species is generally more sensitive to the slightest fluctuations of climate and weather than in the central parts of its area. In areas, where species are on such a narrow margin, even a slight warming could be beneficial. Thus, for instance, global warming may cause great changes in the factors which limit peripheral populations. When the effects of physical factors diminish, the effects of botic factors (intra- and interspecific competition and predation) may play a greater role in the periphery than today.

My own study results are mainly based on long-term (1987-2005) population and breeding data of the Pied Flycatcher Ficedula hypoleuca which I have gathered both in northern Finnish Lapland (69°03'N) and northern Norway (69°20'N). These areas lie close to each other (40 km apart) but in very different environments. In spite of the short distance, the Pied Flycatcher populations living in the two areas behave differently For instance, the size of the breeding populations do not vary in synchrony. There are many factors that determine whether a population is in a "periphery" or not, and sometimes the center may he in the "periphery". A clear message is borne out of the Pied Flycatcher study the parameters of neighnoring populations may differ from each other more than expected and it is difficult to make generalization of these parameters based on only one or few populations.

ANNUAL CYCLE ADAPTATIONS IN THE PERIPHERY OF THE DISTRIBUTION AREA: FIELD AND EXPERIMENTAL EVIDENCES

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In whe spread species environments can vary greatly within the range. Specific unpredictable and harsh environmental conditions at the peripheral parts of the range are often the main factors, restricting further species spreading. At the same time we are the witnesses of quick contemporary are a expansion in many species in Europe The paper will review results of field and experimental studies of annual cycle adaptations at the periphery of range in birds, evolution of annual cycle in some model species within the range and mechanisms of these trans within the range and mechanisms of these trans formations. As a rule population stability near the border of range and further area expansion depends on species specific adaptability. To solve the problem of time deficit for breeding, moult and preparation for migration in the areas, where the favourable season is decreased, the complex of adaptations, concerning different parameters of annual cycle, has been evolved in these populations. As a result, distant populations at the periphery of bird ranges can be distinguished by their ecological and physiological features Stable existence of the species at the range periphery is possible only in case when both adults and juveniles have corresponding adaptations answering the environment requirements Regularities of annual cycle common for all bird species provide them possibilities to form mechanisms for modification of the timing and dura tion of seasonal events, even allowing for the exclusion of some of them from the annual cycle by means of photoperiodic reactions in conformity with existing environmental conditions

STATE OF THE WHITE STORK Ciconia ciconia POPULATION IN THE PERIPHERY OF BREEDING RANGE AND EXPANSION TO THE EAST

VITALY GRISHCHENKO Kanı: Nature Reserve Ukraine E-mail vgrishchenko@mail.ru

White Stork Croma expona exponds its breeding range in Europe to the east during last centuries. This process has wave-like pattern pends of expansion alternate with recoils. The breeding range pulsates and are gradually enlarged in Ukraine in the second half of XX century such pulsation went in east regions. There is an interesting contradiction, storks continued advance to the east and its number in these regions increased in spite of total number decreasing of the species and depression of populations in many countries. In other parts of Ukraine population of the White Stork was also in depression at this time. Monatoring of the White Stork foundation in Ukraine in 1992 2044.

allows to explain this phenomenon. We studied breeding success and number dynamics of the species on the net of control plots. It turned out, that breeding success in peripheral part of the range is significantly higher, than in main parts In west Ukraine the average number of fledged vounes per successful pair makes un (M ± sd) 2 64 ± 0 37, per breeding pair 2 48±0.21 (n = 175); in south Ukraine: 2 87 ± 0 59 and 2.69+0.64 (n = 30); in north-east Ukraine, 3.21 ± 0.58 and 2.80 ± 0.71 (n = 91), in the Middle Dnieper area: 311 ± 0.69 and 2.67±0.65 (n = 129). The highest parameters have Poltava (3.56 ± 0.45 and 3.18 ± 0.58, n = 38) and Kharkiv (3.36 ± 0.51) and 3.06 ± 0.70 , n = 10) regions These figures are also bigger, than in central and west Europe (ZINk 1967; PROFUS 1986, CREUTZ 1988; Schi Lz 1999 ...). Higher breeding success in peripheral parts of stork's range was found also in Russia (e.g. GALCHENKOV 2000). Therefore, in this case the periphery of distribution area is allsufficient for the further expansion.

CHARACTERIZATION OF MORPHOLOGI-CAL, ECOPHYSIOLOGICAL AND GENETIC VARIABILITY OF DISTANT POPULATIONS IN THE WHITETHROAT Sylva communis

KAIERINI P FERTIKOVA, JEAN-FRANÇOIS MAREIN, NATALIA P IOVCHPSKO, PIERRE TABERLET & RAFFAM WINKLER RPE-IN-E Boiloqueal Institute of St. Petershor, Universit, Oranieshamenkov th 2, Sarty Feterhoff, St. Petershory, 1998A, Massia. JEM. ET. Université Joseph Fourier BP 53, F 3644 Grenoble Celes, Prante, EB, Mattern History Museum Basch, Bos. 1046 CH 4001 Basel, Sastierland E mell antalinobe 133 up de vita.

The Whitelmost ISW/sac communos 1s a long dustance migrant tow which become grange covers a vast area in Palaearctic from subtropies up to central tauga. The arm of the present paper is to provide a characterization of morphological, eoo physiological and genetic variability of distant Whitelmost populations in order to reveal it in intraspectfic structure and regularities of locatedpations in different parts of the area. Ecological and morphological parameters were studied in 7 points, including populations from the

centre and per-pheral parts of its range Caucasus nast of the Black Sea, Low Volga region near Volgograd, Belgorod Region, Ryasan Region, Northwest Russia, West Siberia (Novosibirsk). Tien Shan, A total of 102 samples of Whitethroats from sax distant localities (five within the breed ing area and one in the wintering area in Isavo. Kenya) were used for DNA analysis. The observed differences in the timing of arrival and breeding, the extent of post breeding and pre breeding moults in birds from the distant breeding regions confirm the presence of local adaptations in geographical populations. At some extent such adaptations can be of the phenotypical character, but there is a strong assumption of their heritable pasis. The lack of geographical structure in the variations of the cyl b in the Whitethroat can be accounted for by relatively recent extension of their breeding area or by current gene flow. The large distances of thousands of kilometres between populations sharing the same mutations and paplotypes of mtDNA make the last explana tion less probable, while the recent expansion of the species is confirmed by multiyear observation data and the considerable individual variability in ecophysiological parameters observed in every population.

PARALLEL SESSION A 4

GENETICS ASPECTS OF VARIATION IN BIRD BEHAVIOUR

INTRODUCTION

KEES VAN OERS & FRANCISCO PLI 1000

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The need for evolutionary studies that integrate the genetic mechanism that underlies variation in quantitative traits is increasing. Due to the complexity, coherence and variability of behaviour, and traits, evolutionary biologists are more and more attracted to the study of behaviour. But are ideal model organisms for time in this talk we will present the position methods to study the genetic aspects of avian behaviour, of which several approaches will be presented in this symposium.

GENETICS OF MIGRATORY BEHAVIOUR

Francisco Perido

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The genetic analysis of awan behaviour has long been a neglected subject. One of the reasons for its is that behavioural traits are often complex and difficult to measure. Moreover, as behaviours are generally expected to be very flexible as consequence of learning, habituation and context-depend in expression, the exact definition of behavioural

traits and the conditions of expression are crucial for meaningful quantitative genetic estimates

In this talk, I shall discuss different approaches for the study of the geneness of awan behaviour, as exemplified in the study of evolutionary genetics of imaginatos, behaviour in the Blackcap (5/thva arraquillo). I will particularly emphisize on the peculiarities of behavioural trusts, and discuss potential pritalis in the estimation of genetic parameters. Furthermore, I shall review recent work on the genetics of awan migration and give a perspective on future studies, including proscibilities to study the genetics of migratory behaviour in the wild

GENETICS OF AVIAN PERSONALITIES

KEES VAN OERS

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The extensive knowledge of consistent individual differences in personality traits in the great tit provided a good opportunity to do controlled exper inents to unravel the genetic mechanism of avian

A GENOME-WIDE SURVEY OF MIGRATION-RELATED GENES IN A SONGBIRD

JAIME GARCIA MORENO & PETER BERTHOLD LGM University of Konstanz, Depart of Biology, AG Boos, Universitaetstrasse 10, 78457 Konstanz, Germany personally traits. Here I give an overview of the findings of the first genetic study on personality traits in a wild bird I will discuss what these findings could add to the discussion about the existence and maintenance of genetic variation in personality traits. Additionally, I will put forward some possible next steps for studying the genetic background and its interplay with the environment in natural populations. I will thereby try to point at the importance of sang studies that combine both proximate and ultimate approaches to study the evolution of animal personalities.

LGM., P.B. Max Planck Institute for Ornthology. Vogetwarte Radolfzell. Schlossalleé 2, Schloss Moeggingen, 78315 Radolfzell, German,

Migratory behaviour in songbirds has a strong genetic basis. Several components of this behaviour, such as duration, intensity and migratory direction, are under a very plastic genetic control that opens the possibility of rapid (10-20 generations) evolutionary changes of migratory habits within a population. We have sought to make a genome-wide survey of gene expression in the Blackeap (Swivia auricapital) in order to identify genes whose expression may correlate with migratory behaviour. Through a series of subtractive hybridisations, coupled with PCR (Representational difference analysis. RDA), it is possible to identify up- and down-regulated genes differentially expressed between two cDNA opulations. During the peak of Blackeap migratory activity, we produced brain cDNA of

FEMALES OF INTERSPECIFICALLY CROSS-FOSTERED MALES PRODUCED MORE SONS

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Sex allocation theory predicts that parents should manipulate broad sex ratio in order to maximize the combined reproductive value of their progeny. Females mated to high quality males should therefore be expected to produce broad sex ratios based towards sons, as male offspring would receive a relatively greater advantage from their time of their father's characteristics than would female offspring. Through a cross-fostering experiments withing eggs between nests of wild

SIMILARITY BETWEEN RESTING META-BOLIC RATES OF PARENTS AND OFF-SPRING IN PIED FLYCATCHER Ficedula hypoleuca: HERITABLE OR ENVIRONMEN-TAL VARIATION?

Andrei V. Bushuev, Elena V. Ivankina & Anvar B Kerimov

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sedentary (Madeira) and strongly migratory (southern Germany) populations, and performed an RDA consisting of three rounds of increasing ly stringent hybridisation conditions (tester driver ratios of 1. 100, 1: 800, and 1: 10000) In this way, we have isolated over 900 clones that represent more than 600 genes. These have now been spotted into a microarray that will allow us to distinguish between those differences due to intra population variation and those that represent time inter-population differences, and thus likely candidates to play a role in migratory behaviour

Great Tits (Parus major) and Blue Tits (P. caeruleus) in a study area near Oslo, Norway, we have manipulated the behaviour of these birds. Cross-fostered birds became subdominant, produced aberrant song and they had problems obtaining mates compared to controls Hence, sex allocation theory predicts that females of crossfostered males should have produced more daugnters due to the low quality of their mates. However, our results from analyses of sex ratio in 135 broods over the last five years showed no indication of this Instead there was a tendency for females with cross fostered males to produce more sons, and for the Blue Tit this was statistically significant. Other potential confounding variables did not explain any bias in sex ratio. We discuss how these males may be perceived as attractive to females despite their, in many ways, aberrant behaviour

Peed Flycatcher fledgling's resting metabolic rate (RMR) was found to be higher in offspring of compressions males than in offspring of pale ones (KERSHON, INORIENA, 1999). Recent study showed that (1) this relations was not influenced by variation in fledgling's growth rates, (2) RMRs (of fispring was postitively correlated to head metabolic rate (BMR) of their fathers, (BUSHERY et al., 2003). To clear the nature of simularity in parent's and off spring's energetics we conducted two cross-fostering experiments exchanging clatines between next.

In 2003, fledgling's RMR was positively correlated with BMR of their own fathers, and not with BMR of their foster parents, suggesting heritable variation in metabolic rate. However, next year experiment didn't support this result. The relation between maie colour type and BMR revealed during the latter year was opposite to previously found long-term dependence, according to which BMR of conspicuous males was higher than that of pale ones. Violation of the general pattern in 2004 occurred due to dramatic increase of BMR in pale males that was possibly caused by unusually cold weather during the breeding period. Thus, under certain conditions, the environmental effect of male's BMR variation can completely mask the effect of bent-ability of energetic traits

PARALLEL SESSION B1

CONTRIBUTED PAPERS (1)

WHY BIRDS AVOID WOODPECKER-MADE HOLES IN NATURAL FOREST?

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Woodpeckers are commonly regarded as holes produces. Woodpecker-made holes are used by secondary hole nesters (SHN), i.e birds and other ammals. This is why woodpeckers are often called keystone species. On the other hand, there is wery lattle published data on breeding performance of SHN using woodpecker made holes as nest sites. In other words, very few. comparisons, have been made between breeding sectors of birds nesting in natural (not exeasuted) tree holes and woodpecker made holes. We analyzed data on seven burd species. (Firedula albicollis, F. hypoleuca, Sitia europaea, Parus palustris, P. caeruleus, P major, Sturnus vulgaris) breeding in natural or woodnecker made holes in primeval stands of the Bialowieza National Park (BNP, area protected for around 600 years) Four species (Starling, Nuthatch, Pied and Collared Flycatchers) frequently used woodpecker made noles Woodpecker-made holes usually had wider entrances and were shallower and smaller compare to natural noles used by the SHN birds. This could be the reason, why some birds prefer natural holes Woodpecker-made holes are unsafe for the Collared Flycatchers which is the most common SHN bird in BNP This contradicts the commonly accepted idea that woodpeckers provide other birds with suitable safe nest sites and demonstrates that under natural conditions in BNP some bird species avoid woodpecker-made holes

REACTION OF TWO IRRUPTIVE SPECIES TO CLIMATE CHANGE.

VLADISLAV KOSAREV, LEONID SOKOLOV, MIKHAIL MARKOVETS, ANATOLY SHAPUVAI & VLADISLAV EFREMOV

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We studied the influence of meteorological parameters in Eurasia throughout the annual cycle on the biology of two irruphive species, Coel Tits Parus ater and Long-tailed Tits Aegithalos cauda tus. Correlation analysis of long-term trapping data (1958-2000) showed a significant relationship between autumn numbers of Coal Tits on the Courst's Bytin of the Baltic and mean writer air temperatures (December, January and February) in Eurasia. A significant post-tive relationship of autumn Coal Tit numbers on passage on the Coursk Spit with NAOI was found for January and February. In mild winters over a large part of the specess' range, significantly more adults survive than no tolder writers. This increases the numbers of breeding individuals who produce more offspring, we suggest that the bulk of Coal Tits captured on the Coursk Spit in irruptive years originate not from the Baltic area, but from the said

area of European Russia and possibly Western Siberia. In Long tailed Tist tirst captures in autumn, numbers of trapped birds and duration of passage showed a significant relationship with writer and spring NAOII and spring air temperatures in Eastern Europe. In the years following, warm writer and spring in the pressumed breeding

FARMLAND BIRDS AND AGRI-ENVIRON-MENTAL INDICATORS

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The populations of most farmland birds snow a forming decline over the last few decades. This process is still going on and the decline is stronger in Central Europe than it is in Eastern Europe With the CAP (Common Agricultural Policy) - reform, there are chances for positive and with the enlarge ment of the EU there are risk for negative population developments. In order to maintain or enlarge the populations of farmland birds in whose Europe it is necessary to find out clear figures of agricultural structures that are able to achieve sable populations and to communicate them to the European bulsions and to communicate time to the European bulsions and to communicate time to the European bulsions and to communicate time to the European

ENERGETIC MAXIMAL ABILITY FOR COM-BINE CYCLES OF BREEDING WITH MOLI-ING IN BREEDING AREA IN MIGRATORY GRANIVOROUS AND ENFOMOPHAGOUS BIRDS OF MODERALE LATITUDES

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The power of consumption from nutrition is limited by capabilities of birds to dissipate heat These capabilities obterime the level of maximum daily power output. The limit is identical both for granivorous and for insectivore birds and equals four basal metabolisms. This power does, limit daily energetic cost of moli. Migratory birds and provided the properties of the moli. Migratory birds.

grounds of Long tailed Tits, earlier auturn magation was recorded in the Baltic area. The earlier passage starts, the more bords are captured in Rybachy type funnel traps. The regions identified in correlation analysis are likely to be the recruit ment areas of both species participating a mraptions, which are also confirmed by recoveries.

Commission There should be conducted a study working out clear indicators both in agricultural sense and in ecological / orn.thological sense that support a sustainable agricultural policy. Key indi cators in the agricultural sense are for example the size of fields and the crop yields, key indicators for the farmland birds are for example density of terri tories and breeding success. This study shail be conducted with the help of universities and other partners in several European countries investigat me the key indicators of several stable populations of several farmland birds (e.g. Alauda arvensis and Saxicola rubetra) With a sufficient number of case studies and an involvement of experts of several countries a direct input of scientific results into agricultural policy shall be achieved

The aim of the contribution will be to present the project idea, to contact potential partners in different countries and to outline the further process in developing the project

have significantly less time for implementation of a breeding and postnuptial molting cycle in the breeding area. The reduction of time for moiting in a breed ng - molting cycle is possible at the expense of either increase of molting rate (as it takes place in some northern birds), or full cums nation of molting from this cycle and shifting it to a later winter time. The duration of breeding-molting period for migratory species is shorter than in nonnigratory birds. That also entails an increase of daily power costs. Migratory species breeding and molting in one cycle need a larger daily power input than do nonmigratory species in that cycle The energetic cost of molt depends on diet for granivorous birds they are twice higher than for insectivores. Therefore, granivorous birds should molt longer, but their capability to speed up molting is the same as for insectivores. Therefore, molting during winter or reduction of molting volunre occurs much more often among grant-torus, brids For the species that carry our molting and breeding in one cycle (summer), the energy cost of mot. competes with energy cost of breeding, Itacade to a decrease of energy cost of breeding, that entails reduction of clutch size in grant-orous brids. The normagratory species have more time for a breeding - molting cycle, therefore they usu ally have a clutch of a bigger size and bigger. energy, capacity for breeding and molting Thus, the productive energy limits the development of rigid herbivory for binds, especially in temperate and high latitudes. Herbivory and expressed immegratory habits are also in competitive relations. For this reasons gramivorius birds have such bio logical phenomena as interneusate migration and breeding in writer. Supported by RFBR grant # 03 to 4.48974.

IS HABITAT AND LANDSCAPE STRUCTURE AROUND MID-FIELD SMALL WOOD ISLANDS IMPORTANT FOR THEIR BIRD COMMUNITIES?

KRZYSZTOF KUJAWA

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The am of this study was to recognize relationships between habital structure around small wood is ands and breeding birds occurring in such is ands. Goal of the project (1999-02) was to deter mine the importance of "landscape contact." for a better understanding of the mechanisms shaping bird diversity in gare, ularual ambaceps. Habital structure was quantified on the basis of maps, aer tall photographs and field visits for all wood islands, b) NN nearest neighborhood (100 m from wood islands), i) LS - landscape in radius of 15 km around wood shands. Bird density as exermated with the aid of mapping a method. NN sig nificantly influenced 5 of 18 most common species, of which 3 species were ecotonal Diversity of NN was the most important feature. It positive,y affected ecotonal species number and total bird abundance. The general pattern of landuse (fragmentation, diversity) was more important than crop plant composition bird species did not "follow" given crops with respect to applied croprotation pattern. The occurrence of 40% of species in wood islands was related to LS structure l'ypical woodland species were influenced, while ecotonal species were not. Total cover of wood islands, wood proximity index and density of shell terbeats were the most important landscape features positively influencing some species breeding in wood islands, e.g. Turdus merula, Parus major Total woodland bird species number was also related to features of LS listed above

The results confirm that landscape context and land-use pattern play a significant role for birds occurring in mid-field woodiots

EFFECTS OF FOREST COVER AND FRAG-MEYIATION ON BREEDING BIRD DIVERSI-TY: ARE PATTERNS CONSISTENT ACROSS BROAD GEOGRAPHIC SCALES?

ALLAN D WA, T. & EVA INTS
DLC_RIF_British Trust for Ornibosogs,
The Namers, The ford, Ip24 2pu, L\(\bar{k}\)
\[\text{2DW}\) (CH Bans hors, Ilfil of Brashers, Bane horshorstensumer ABSI 4BW, L\(\bar{k}\)
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DAN E. CHAMBERLAIN, ROBERT J. HULLER.

Bird diversity and anundance are likely to be differed by both seperation strickure and land scape structure as well as forest cover. In order to assess whether such associations are consistent across broad geographic scales, surveys of breeding birds were carried out using point counts in six. It has squares in eight different countries (Finalma, Prance, Hungary, Ireland, Portugal, Scotland, Spann and Switzerland). Within each country, the squares or Land Use Linus (LUUs) represented a grautent of land use from mature forest to intensive farmland. For each U.U. vegetation surveys were carried out to estimate cover at 6 different canopy height levels and variables docurring.

landscape structure and forest area were derived from remote sensing Bird observity and species incliness symficiantly increased with increasing amount of forest edge and with increasing number of different habitati patch types per LEU Bird diversity was not associated with vegetation cover or foliage height diversity consistently across countries Conversely, total bird abundance (all species combined) increased significantly with an increase in mean vegetation cover (at canopy height 0.5 2 m and 4.8 m) and nocrease in mean foliage height diversity (Fig.), in both cases the rate of increase slowing at hinthey values of

HOW WELL DO WE KNOW THE FRAGMEN-TATION EFFECTS – WHY CHIFFCHAFF HAS DISAPPEARED FROM CENTRAL EASTERN EIN! AND?

PETRI LAMPILA, MIKKO MONKKONEN, ARI RAJASARKA & RISTO A VAISANN PL. MM.AR. Department of Bology POB Vikto, 90014 University of Outs, Finland & Y. Funish musican of Natural History POB 17, 00014 University of Helisaki, Finland E. mail. Petri Lampila@outs.ff

In order to study, effects of fragmentation in boreal forests, we conducted c. 770 km of line transect censuses in spice dominated old growth forests at the both sides of Finnish - Russcan boried at c. 643 - 657 M during Jaine 2002. On the Finnish side of the border, censuses were conducted in old growth forests embedded in the matrix of younger forests whereas on the Russsian side, transects were placed in continuous vide.

HABITAT-SPECIFIC WILD BIRD INDICA-TORS IN THE LK

DAVID NOBLE & SILART NEWSON Bruish Prust for Orasthology, the Numery, Thetford Norfolk IP24 2EQ, United Kingdom E mail david noble@bto arg

Wild bird indicators are increasingly used throughout Europe as measures of wider biodiversity in particular regions or habitats. In this paper, we use bird count and habitat data collected as part]

coverF₂₀₀ Forest cover had few significant effects, although bird abundance showed a positive association only when commercial forestry was omitted from the data set All of these associations were consistent across countries indicating general responses of brus to habital structure at wide geographic scales. These results show that bird diversity and anundance may have differing responses to land-scape structure and vegetation structure, but more importantly, show that both monitorial and vertical structure of European land scapes may be more important in determining bird diversity than simple measures of habital cover.

growth forest. Besides fragmentation level, forests are similar on both sides of the border. The biggest surprise in results was the complete lack of chiffchaffs (Phylloscopus collybita abietinus) from the Finn sh side, whereas on the Russian side species was fairly common (0.58 pairs/km') Similar pattern has also been observed in other years. We discuss the different explanations for this result and also in wider perspective, reasons for very different trends of the two chiffchaff subspecies (Pe collybita and P.c.abietinus) occurring in northern Europe Most likely many different factors (predation, competition, habitat changes in wintering areas, climate change, general declining trend of the species etc.) act simultaneously caus ing the observed pattern. This stresses the need to understand also the wider perspective when assessing fragmentation effects. Also, our results suggest that effects of forest fragmentation may be impossible to understand and predict correctly it all underlying mechanisms are not fully known

of a broad scale volunteer annual survey to explore issues of habitat specialisation and habitat specific trends in widespread bird species in the UK Dala from the BTO. INCC/RSPB Breeding Bird Survey are analysed to generate measures of specialisation, extrantac changes in numbers in different habitats and produce habitats specific multi-species indicators. These are compared to widely used categorisations of species to UK landscapes based on expert opinion, and to wild bird indications derived from times species groupings. Differences in the trends of specialists and generalists suggest that

deterioration in the condition of particular habitats is driving declines of many farmland and woodland species. The more positive trends of many generalist species suggest that declines in some habitats may be compensated by increases elsewhere. This

may be due to the fact that many widespread species occur at higher densities in human-dominated landscapes than in farmland or woodland and also appear to be faring better in human dominated landscapes.

PARALLEL SESSION B2

CONTRIBUTED PAPERS (2)

FINE SCALE FORAGING BEHAVIOUR OF CORMORANTS

MARRED ENTIPP, DAVID GRÉMILLIT & DAVID GRÉMILLIT & DAVID R. JONES M. L. DG. Centre el Leologue et Physiologue Européquies (CMS., 24 Rus Becquerel F-6708S Sursinger Celer 2 França Columbia Celer 2 França Columbia Columbi

Human activities, like commercial fishenes, produce major changes in the structure of manne food webs. With declining fish stocks prey avail ability to seab-rds and other top predators might be reduced, forcing these species to spend an increased amount of time and energy to locate and capture their prey. A threshold fish density might exit, below which foreging is no longer sustainable in terms of time and energy expended, with boxes on effects for proproductive success and sixth.

vival. Very little is known about the functional link between prey density and predator performance in the upper trophic levels of marine ecosystems and threshold prev densities are therefore extremely difficult to define We observed the fine scale for aging behaviour of Double-crested Cormorants (Phalacrocorax auritus) foraging on live Ainbow Trout (Oncorhynchus mykiss). We experimentally investigated the effect of prey availability, prey size, light conditions, and fish behaviour on cormorant prey capture behaviour. Foraging success of cormorants depended critically on prey availability, with search time increasing and prey capture rate drastically decreasing when fish density was below 2-3 g fish m 1. Fish behaviour (shoaling vs. individual fish) had important consequences for cormorant predatory success. Birds spent an increased amount of time in pursuit when attacking shoaling fish and overall success was significantly reduced Our results highlight the complexity of predator prey interactions on a fine scale and illustrate the effects of biotic and abiotic factors on seabind foraging tactics and energetics.

HORMONAL CORRELATES OF FORAGING EFFORT IN A PELAGIC SEABIRD

FREDERIC ANGELIER, SCOTT A SHAFFER.
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The ability of individuals to adjust energy expenditure while foraging will determine the amount of resources that can be expended on fitness related activities. Because a trade-off between foraging costs and investment in reproduction is predicted, understanding physiogical mechanisms governing foraging decision in sessent tail. Amoung them, the hormone Corticosterone deserves attention because of its potential role in foraging activities. However, elevated Corticosterone levels can also induce next desertion How

then adviduals modulate corticosterone secretion to optimise forange and reproductive success.³ In this study, we investigated relationships between controosterone levels iprior to and after a foraging trip) and precise components of foraging behaviour: in incubating. Wandering Allationsess (Dominedia exalians) by using satelfate tracking and wet dry activity data loggers. Corticosterone levels decreased during a foraging try and corticosterone levels reached after a foraging fru were negatively correlated to foraging success.

A COMPARATIVE APPROACH OF SCALE-DEPENDENT FORAGING MOVEMENTS OF ALBATROSSES

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In a heterogeneous environment hie oceans, the movements of foraging predators the scabnish should be adjusted to the heterachical spatial distribution of resources, and scale-dependent search response should differ according to habitats. Using First-Passage Time analysis, we study scales of seven sympatric Indian Ocean Procellarinform spots, set, for examine whether speces and unlike value differ in search behaviour according to the marine environment exploited. All species and alries value

THREE-DIMENSIONAL SPACE USE BY A DIVING SEABIRD: INTERACTIONS WITH MARINE PHYSICS AND LOWER TROPHIC LEYFLS

Francis Daunt, Sarah Wani ess, Beth Scott, Jonathan Sharples, Simon Greenstreet, Gerrit Peters & David Grémillet

ED_SW AERC Centre for Ecology and Hydrology Hill of Braham Bondon AB1 48W I, K. § S Unsersyn of Paraham Bondon AB1 48W I, K. § S Unsersyn of Abordene, Department of Zoology, Hilydrone Aemie Aberdene AB2 42T I, K. § E Presidenan Oceanographic Laborators, Badson Observators, Brekehned CH3 478 A. IK. GL, DC, entre Abroland de la Reverbe Surattifgue, 23 see Benguerl, 670K7 Strukburg Celes 2, France E mult Fraddlerch at uk. Corticosterone levels prior to a foraging tup were positively correlated to daily distance covered and maximum foraging range, but negatively correlated with the number of landing/take offs. Therefore vanations in corticosterone levels below level inducing nest desertion may influence foraging behaviour. A role for corticosterone in mediating foraging decisions is discussed in the context of foraging efficiency (foraging success-energy exceeded).

individuals (84% of 122 individuals) exhibited an Area Restricted Search (ARS) during foraging. The occurrence and the magnitude of ARS behaviour influence the foraging efficiency, as birds using ARS spent a longer time at sea Wandering Albatrosses (Diomedea exuluns) with larger ARS radius had longer foraging trips. ARS scales differed between species and also between habitats with an additive effect. A significant habitat selection occurred according to search effort distribution This study demonstrated that several seanirds species adjust their foraging behaviour to the heterogeneous environment. In response to this heterogeneity, movement adjustments, depending on both forager and environment characteristics, could influence foraging efficiency. Our results highlight that a scale-dependent approach of movement pat tern is needed to understand predators foraging distribution in a heterogeneous environment

Oceanography has a profound impact on the distribution of marine life, and top predators are predicted to target areas with a high biomass. However, the impact of ocean physics on top predator foraging dynamics is poorly understood, largely because of the complex trophic linkages involved. We test the prediction that oceanographic processes drive the distribution of marine life from primary production to apex predators in the northwestern North Sea. Data were collected from oceanographic moorings, at-sea surveys of primary production and fish distributions, and state of the art data loggers recording location and behaviour attached to an abundant seabird predator in the study area, the Common Guillemot Uria aalge. We found that the three dimensional distribution of guillemots was not well predicted by ocean

physics. We highlight two main causes for the immatch. First, whist ocean physics is a strong determinant of the distribution of primary production, guillenot distribution matches that of its fish prey (principally Lesser Sandeels Ammodytes marinus and Sprats Sprattus sprattus), which only dedicate a proportion of the day feeding, spending the majority of time close to the sea floor unasociated with lower trophic levels. This behaviour is presumably an anti-predator strategy. Second, breed ing seabrids are central place foragers and thus may have to trade-orf habitat profitability with distance from the nest site, such that birds may not always prefer the highest quality areas.

CHANGES IN FORAGING AND MIGRATION STRATEGIES OF GREAT SKUAS

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Ring recovery data suggest that adult Great Skuas Sterrorarius skua winter predominantly in the Bay of Biscay However, the use of satellitransmitters has revealed that adult skuas winter over a huge area from the Bay of Biscay in the north, to Mauritania in the south, and eastwards into the western Mediterranean Sea. At present it is inchear whether great skus migration to west Africa is a newly developed habit or whether ring reaover ces simply do not occur in that region. Great Skussrepresent a good model to investigate how changes in food simplies may alter migration strategies in non passernes, as has already been demonstrated in Lesser Black backed Guils Larias fuscus; There has been a largin errose in fishing activity on the west African continental shelf and this may provide novel feeding opportunities for Great Skuas in that region. To support this study novel forense techniques such as fatty acid and stable postopes analysis were employed to investigate whiter deep stables.

LINKING FORAGING HOT SPOTS OF AFRICAN PENGUIN Spheniscus demersus WITH THE DISTRIBUTION OF PELAGIC PREY IN THE BENGUELA

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Knowledge of the functional link between predator performance and prey availability is essential to understand ecological processes. Such

information is extremely scarce within the higher trophic levers of marine food chains because parallcl studies of predators and their prey are logistically challenging. Using newly developed GPS data loggers combined with time-depth recorders we collected fine-scale information about the threedimensional foraging patterns of 38 African Penguins (Spheniscus demersus) targeting pelagic fish (Sardinops sagax and Engraulis japonicus capensis) off southern Africa. Spatial analysis allowed us to define foraging hot spots exploited by the birds. The distribution and the abundance of pelagic prev were determined synoptically via hydroacoustic surveys conducted within the study zone. African Penguin populations are declining throughout Southern Africa, and the species has heen classified as 'Vulnerable'. Previous studies have snown that inter annual differences in African Penguin breeding success is linked to the overall abundance of pelagic schooling fish, but our data allow the first fine scale test of the extent to which breeding African Penguins are food-limited

DO DIFFERENT PETREL SPECIES FEED THEIR CHICK DIFFERENTLY?

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Fulmatine petrels are seabirds abundantly prepersion in Antarctic waters, and breed in high numbers in the Antarctor region. The main adaptations for a reproductive life at high latitudes are their contracted breeding cycles and a high frequency of feeding the chick. Next to the feeding frequency, the amount of food brought to the chick is important for chick growth. On Ardery Island (66%) 110°E), we compared the chick provisioning strategies of the closely related Antarctic Petrel (Thalassas a antarcuca) and Southern Fulmar Fulmarus elacialoides) by using an automated weighing system with artificial nests. Although both species have a similar diet, Antarctic Petrels continued a pattern of long foraging trips even in the chick period when the extent of sea-ice was minimal and allowed nearby feeding. Fulmars made much shorter traps delivering much more meals to their chicks. The sizes of meals delivered by both species were similar. Despite lower feeding frequency but similar meal sizes, the growth of Antarctic Petrel chicks was comparable to that of Southern Falmars, and so was the time needed antil fledging. We discuss how Antarctic Petrel chicks are able to achieve higher growth efficiency per delivered meal, Differences in wing morphol ngy of Antarctic Petrels and Southern Fulmars may explain their different foraging techniques and duration of foraging trips

PASSERINE TRYPANOSOMES: MORPHO-LOGICAL HETEROGENEITY AND SPATIAL DISTRIBLTION OF VECTORS

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Trypanosomes (Protocoa: Kinetoplastida, belong to widely distributed bird blood parasites, transmited by blood-ukufing insects, However, information about their host and vector specifity, life cycles and species number is scarse. Black flies (Eusimulium spp.) have been confirmed as vectors of Propunosoma anium, T. corn is probably transmitted by louse flies (Ormhonosia), SSI, rRNA sequence of trypanosome strain isolated from mosquito Culeta pipiens revealed that it also a bird trypanosome in a previous study, we have found several bird of prey spoces infected only with T. avium, while the bird host of Culex trypanosome says not found. Passesmes as candid

Jalie hosts were caught in Páálava, Southern Moraisa, Ceach Republic. We examined 372 passerines of 23 species, trypanosomes were found in 80 individuals, untraspecific prevalence reach ing 56% in Coccohinautes can celimates? Two morphotypes were found which differ significantly in cell length and with, and the length of the flagellum. One form is probably T avium, while the other one much be a new species.

To study the influence of vector spatial distribution, bloodsucking insects were caught simulaneously at ground level and in canopy. Signicial differences were found in insect abundances, black flies and bitting imidges are more common in canopy while mosquitoes near the ground. The height of the nest thus may influence exposure to Thismanosoma transmitting vector.

PARALLEL SESSION B3

CONTRIBUTED PAPERS (3)

WHY WOOD WARBLERS Phylloscopus sibilatrix ARE NOMADIC?

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Throughout their range Wood Warblers belowera Forest (Poland) their population massimum exceeded minimum by a factor of 18 during 20 years, and the maximum year to year in rease was more than elevenfold. Such rapid increase could not be accounted for by local demography (tunssally high survival after an exceptionally). productive seasons, thus large scale immigration of buds from other areas had to occur at least in some years. The extremely low site renacity of this species, indicates that the large scale emigration of buds from the forest had to occur as well. The Wood Warbler numerical fluctuations in the Bindowera Forest were strongly negatively correlated with the numbers of small rodents—important next predators. These results suggest that Wood Warblers looked for safe nesting auca—that they estimated density of rodens you narmal, and did not say when they perceived the predation risk as too high. This reason of being nomadia seems unique, irruptions in other species are usually caused by fluctuations and the consideration of the production of the p

NEIGHBOURS: FRIENDS OR FOES? INTERACTIONS BETWEEN RESIDENT AND MIGRANT BIRDS, THE GREAT TIT Parus major AND 1HF PIED FLYCAICHER Ficedula hypoleuca

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Interspecific competition usually results in large costs for inferin competitor. Therefore weaker species is expected to avoid contact with rived However, in an earlier study (Price R. Soc. B 209 1619 1623), we showed that Pod Flycan hers preferred nest sites in the vicinity of lit nests and gained fitness benefits, even though they suffer from competition with list (Parari spp). This result subsecsed existence of possitive interspecific inter-

actions, which are very rarely described among mobile animals. In this study we examined whether it is true do also tits get benefits? Experiment was conducted at a nest site scale with nest boxes, and at consisted of three treatments 11 Great Tats and 21 flycatchers breeding alone and 3) breeding as neighbours (20 m apart). In the experimental set up, the assignment of nests to treatments and spatial location of nests was randomized for both species. This was done by moving tit nests to a raildom lox ation and then fly eatcher nests either close (20 m from a tit nest) or further away (120 m) from a tit nest during egg-laying. Results suggest that tits breeding with flycalchers produced on average 2 fledglings less than tits breeding alone, whereas flycatchers slightly benefited from co-existence in terms of heavier nestlings. In conclusion, there are no positive interactions between these species. In contrast, flycatchers seem to parasitize the presence of tits and tits hear all the costs. In concert with the earlier study, this result indicates that flyeatchers use tits as a cue for good quality nest site n terms of food resources

ENERGY USE AND ENERGY AVAILABILITY IN EUROPFAN AND NORTH AMERICAN FOREST BIRD COMMUNITIES

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Energy availability and other climate related facts are important corollates of geographical variation in species richness but less its known about the mechanisms how increasing energy leads to more species. In this paper we test the underlying assumptions of the species energy theory that increased energy availability translates mit on an increase in the energy consumption of the community, which in turn positively relates to species we like a growth of the community.

lection of published breeding bird survey data and estimates of actual evapotranspiration. We found support for the hypothesis that energy use in breeding forest bird communities is coupled with the productivity of the environment. Species richness was a positive function of both total density of individuals and energy flow through the community. This indicates that the positive relationship between species richness and available energy may indeed stem from increased energy availability resulting in increased energy flux through the community Increased energy availability supports a higher number of individuals in the community, and the number of species in the community is a function of the total number of individuals. Moreover, we tound that not a l migratory groups in the community are limited by the same aspect of productivity suggesting that climatic variables influencing energy consumpt on, population densities, and ultimately, species richness are not necessary the same for migrants and sedentary species

FORAGING BEHAVIOR OF EURASIAN THREE-TOED WOODPLCKERS Picoides tridactylus IN RELATION TO SEX AND SEASON IN GERMANY

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I studied year round foraging behavior of 28 color banded. Three-tised Woodpeckers from 1995 to 1999 in Berchtesgaden National Park, Germany My research formsed on how foraging time by woodpeckers was divided among various substrates and foraging techniques. Foraging behavior was recorded by instantaneous sampling during independent observation sessions (- foraging both) A combination of tipping and pecking was the most important technique used during breeding (> 43%) and non-breeding (> 90%) for foraging, both mean and maximum foraging both staced longer during non-freeding periods (170 ± 37 min, and 619 + 30 2 min) than during breeding periods (43 ± 30 min, and

155 ± 161 mm) Sap sucking was onserved exclusively during breeding. Malex spent less time foraging on branches, whereas females spent less time in the lower third of trees on which they foraged Males also mampulated for aging substrates more by pecking and digging trobing), whereas females did more climinage and position changing on foraging trees. I concluded that (1) Three-toed Woodpeckers changed their foraging techniques according to their sea sonal dict, and (2) during breeding, males used better foraging rerounds than females.

PLUMAGE ORNAMENTATION AND MALE QUALITY IN PIED FLYCATCHER Ficedula hypoleuca

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Individual and life time variation of white ornamenta on relation to dural coloration and broading status of Pred Flycatcher mass was studied in Moreov region in 196-2004. Mean colour type changed from 51 to -450 in young makes to 40 (n = 791) in old (z 2 yr) mass, ranging from 2 to 7 by Disors's (1946) 7 step safe Factor analysis revealed two independent sources of variation of plumage in male indiogeness. Forefaced

IS IT POSSIBLE TO PREDICT SUCCESSFUL MARRIAGE? SPAIIAL FACTORS AND INDIVID-UAL CHARACTERISTICS AFFECTING BREED-ING IN CAPTUVE GREAT TITS, Parus major

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The role of spatial factors and behavioural personality in future breeding of Great This was studied on yearlings kept in outdoor avianes during winter and spring in 2002 2004 Pain were formed randomly and placed in single (2 × 2 × 2 m. n = 44) and doubtle (in = 24) avianty rooms. Some of binds (in = 46) were preliminarily tested in open field to study their exploration scores in novel environment using DNCAMANSY et al. (2002) technique Paris kept in

patch (FP) and white wing ornament varied in relation to both primary and final DROST's colour type of a bird. Tail ornament was mainly influenced by final breeding plamage acquired by old males Current colour type of a male was related to probability of its breeding only in immigrants. Among nale males, future return rate was affected by previous breeding experience. The return rate of conspicuous males was not related to success of previous breeding attempts. In pale males, individuals with single FP were better in their breeding attempts than birds with double I-P. Pale and con spicuous males differed in patterns of year to year plumage change. In pale males, previous breeders had higher rate of FP widening than previous nonbreeders. In conspicuous males, previous breeding led to weakening of dorsal melanin pigmentation Among pale males, both previous breeders and non-breeders tended to be darker, but darkening in non-breeders was stronger than in breeders. Thus, depending on colour type of potential mate, female may use different phenotypic clues to evaluate male reproductive experience. Field manipulations are required to clear the problem

double rooms bred more often than pairs in single rooms. In double rooms, breeding probability was higher in females which quickly explored both moms than in females which were attached to one room. Similar tengency was peculiar for males Males which showed high scores in novelty tests (so called "fast" birds) more actively used noth rooms than "slow" males "Fast" females had more chances to start breeding than "slow" ones, while this asymmetry wasn't found in males. Fast" females bred later than "slow" ones. On other hand, females paired with "fast" males "performed sexual displays and bred earl,er than mates of "slow" males. Within pairs, the more was the superiority of a male by exploration score, the higher was the probability of development of its sexua, behaviour

True, under limited spatial conditions, lemales tended to be more sensitive to the territory size an terms of future reproductive decision than males did. Opposite trends of those did memorated by females and males of the same behavioural phenotype suggest that effective breeding is influenced by interaction between personal characteristics of potential males.

MEASURING NATAL DISPERSAL DIS-TANCES IN THE PIED FLYCATCHER Ficedula hypoleuca ON THE COURISH SPIT ON THE BALTIC SEA

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The study of matal dispensal of Pred Flycatchero on the Coursh Sprt was started more than 20 years ago. Over this period, 9534 nextungs were ringed at different sites in the Russian part of the Coursh Sprt Capitures of birds in spring, mainly of males, not only at nexts, but also in entryly next tooks, allowed us to recapiture 578 (6 19%; 7.2% males, 4.4% females) individuals ringed as pulls. I assumed that juvenile Pred Flycatchers disperse for varying distances during their postfieldging movements and importal local area, some 1–5 kilome tres in diameter (Signo, O.V., 1997). This area is the goal of their impation next sping it is suggested that in sporing, yearlings, are non-randomly distributed with respect to the area the base immonited as

juveniles. The distribution of natal dispersal distances was compared with the nall model, which assumes that Pied Flycatchers settle randomly in the study area. The distribution of females natal distances (mean 6.8 km, SE = 0.81, median 5.4 km) was not significantly different from the pattern predicted by the mall model (WILCOXON matched pairs test. z = 1.25; p 0.21) Conversely, males settled significantly closer to their natal nest box (mean 43 km, SE = 0.57, median 2,5 km) than predicted by the model (WILCOXON matched pairs test z = 2.45, p = 0.014) For example, 24% of males settle within one km from their natal site, as compared with 7% predicted by the model. Males are found with a greater than chance probability within the 7 km zone around their natal site. Many males settle in their local natal area which their probably imprint during the postfledging exploration. Females are known to settle at some distance from their natal nest box. This does not mean that juvenile temales do not imprint a home area during the postfledging period. I think that the reason for this is not the inadequate navigational ability of the tema.es but the fact toat they were attracted by a prospecting male at some distance from their migratory desunation and settle there

HOME RANGE AND HABITAT UTILISATION OF PYGMY OWL Glaucidium passerinum – A RADIO-TRACKING ANALYSIS

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The Pygmy Owl is one of our most inconspicuous brids. His small size, cryptic plumage design and covert way of living complicate longterm investigations of its behavioural-ecological requirements. However, accurate knowledge is essential to analyse the adaptation of the Pygmy Owl to its shabitat logan am insight in the terri torial system of this species, we investigated the land use and the habitat selection of time adult. Pygmy Owl- by radio-tracking in the years 2003-2005. In the densely populated study area (Thuringia Germany), adult Pygmy Owls have a home range store of 165 haz 67 his Male and female home ranges of mile and female who are paired overlap only during breeding season. After the breeding season, females migrate out of the males' home ranges.

Furthermore we will Lik about the differentisted individual requirements of habitats. The individual habitat preferences have been icentified by comparing the single observed locations of a bird with the overall study great characteristic Based on these companions we can make a statement refering to the utilisation on different habitat structures Supported by German National Academic Foundation; German Ornthologist's Society, Thurnipian Agency for Environment and Geology, German Working Group for the Conservation of Endancered Ow.

PARALLEL SESSION B4

CONTRIBUTED PAPERS (4)

PRINCIPLES OF ORIENTATION CAGES

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Traditional way of orentation data analysis assumes that hot heaved individual as well as a group of migrants can show only one preferred direction, at least calculation procedures that are applied to these data, i.e. calculation of mean angle both at individual and group level prove that such assumption is mane. The only exception when multimodal behaviour is accepted are bimodal data when special procedure called "doubling of angles" is appused. When first introduced a new method, Bis x8e (1995) faced a problem of correlation data analysis because of differentiated datare in of individual bits behaviour be

found. Orientation data had one or more local mathematical maxima, i.e. each individual showed one or more preferred heading that he called "vector" as having defined direction and length. Within seven studied species bimodal behaviour was the most common, while also birds showing three and four "vectors" were observed. In the study comparing two types of orientation cages EMLEN funnel cage and Busse's flat cage, percentage of birds showing multimodal behaviour was also similar birds showing two vectors dominated but birds showing three vectors comprised over 30% during Jay-time tests while at night it was nearly 20% Thus multimodal bird behaviour seems to be a normal feature of orientation data. The presentation gives a proposal of orientation data evaluation method that accepts multimodal bird behavtour, and as a consequence also a new graphics are being proposed. At the moment a simplified 16 sector radar graphs are presented but as a final goal: mathematical models based on the Bayesian methods are being developed

DIRECTIONAL PREFERENCES OF PASSER-INES CAUGHT DURING THEIR FIRST AUTUMN MIGRATION – NEW HYPOTHESIS OF BIRD NAVIGATION

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Our knowledge of bird navigation is mainly based on the results of orientation experiments conducted in laboratories A new, simpler experimental method (BIISSE's cares) allows researchers to gather a greater number of tests in the field on actually migrating birds that incorporate their past experience and connection to the environment. In 2478 experiments carried out at two ringing stations located in the Kizilirmak delta (N Turkey), we studied the directional preferences of 9 species of passerines. We found a high degree of similarity in the results of expenments conducted in three consecutive years at one ringing station, but the results at the other station - located only 22 kilometers away - were entirely different. We discuss a possible interpre ration of the results found in these, and other, orientation experiments performed in the field, and formulate a new hypothesis on the navigation of passerines during their first autumn migration to wintering grounds

A COMPARISON OF EMLEN FUNNEL AND BUSSE'S FLAT CAGE FOR ORIENTATION STUDIES

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The EMER funde cage was introduced in 1966. Since then it has been used in numerous studies on bird or, entation. In 1995, Busse proposed another technique – in the form of flat, round cylindra, a Cage Busse also tested nocturnal migrants in the daytime. He, and Nowakowski and MATICKA (1999), proved that birds tested in day

light and at night displayed similar distributions of their preterred directions. This study also supports their findings ZEHTINDIJEV et al. (2003) found that results in EMLEN funnel and BUSSE's flat cage were coherent, aespate the tests were performed in different conditions (night-day) and in different years. This study is the first one that compares results of the same individuals tested in the two types of orientation cages during the day (N = 75) and night (N=17). Results of both methods did not differ (Watson's two-sample test, Mann-WHITNEY L-test of angular dispersion, both during the day and at night. Multiheading bird behaviour is common in both types of cages and seems to be a normal feature of prientation data. The only difference was found in bird activity (i.e. number of scratches during 10 minutes of testing) that was higher for BUSSE's flat cage in daytime tests

ORIENTATION OF THE SEDGE WARBLER Acrocaphalus schenobenus (L.) DL RING THE AUTUMN MIGRATION IN THE WESTERN LRAINE

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The main directions of the orientation of Sedge Warbier during the autumn migration in the western Ukraine as wel, as some peculiarities of the orientation preferences of young and adults birds are described in the present note. The data on the orientation of the Sedge Warbler during migration through the territory of the western Ukraine remarkably deviates from the same type of information from western Europe The study of the magration directions was conducted on the Choiginski ornitnological reserve (49 58N 23 28E) during nine years (1996 04) using special cages following the method of Busse (1995) A total of 414 orientation tests were performed, among them in 379 the selection of direction difters considerably from the accidental Raw data was analyzed with using computer software

Orient 40, Statistica and Quatro Pro 80 for Windows All studied specimens of the Sedge Warb,er followed along three directions of the migration: SE, SSW, WSW, two of which are the most distinct. Most part of adult birds prefer WSW direction, whereas one year old bids prefer SE and SSW directions 77.3% of studied birds (80 6% of young and 68 7% of adult) choose one cirection, while 22 7% choose two or more direc tions of the migration: 190% of young and 29 3% of adult choose two directions, 0 4% of young and 2.0% of adult choose three Recovery data support the SSW and WSW directions of the migrations, while SE direction was never confirmed by the recoveries. All three directions of migration are distinct, while the fact that individ ual birds choose just one direction in most cases. may point that three different populations of the Sedge Warbler migrate through the territory of the western Ukraine.

FEEDING ECOLOGY OF EXPANSIVE YELLOW-LEGGED GULL Larus cachinnans IN SOUTHERN POLAND: HABITAT UTILIZATION, FORAGING TACTICS AND AGE RELATED FFFICIENLY

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The Yellow legged Gull Larus cachinnans occurred originally in the Mediterranean and B & k Sea bas, ns, lately it has become an expansive species in Europe. First breeding in southern Poland was recorded in early 1990s, the population size of this species has risen and northward range expansion has followed In 2000-01 we studied feeding eco.ogy of Yellow-legged Gulls breeding at the largest inland colony of this species located in sedimentation basin near Tarnów (southern Poland). We found that galls stored a large number of food items at the nests, what indicates the high quality of feeding condi-Lons in the area. Many more food items were found during the chick-rearing period than during the incubation period. In both periods fish were

numerically dominant, but during incubation there was significantly more human refuse at nests, and less of other bird species from the breeding colony Among fish, Carp Cyprinus carpio was a dominant species. During the prebreeding period most birds foraged on a refuse dump during the enick rearing period fishponds were the most important foraging grounds. The success of three main foraging tactics was analysed digging, fishing and kleptoparasitism We expected that during maturation an energetically low cost tactic (digging on refuse), should improve in the rate of food searching, while a high cost tactic (fishing) should improve over years in a better assessment of the probability of food catching. We found that digging success was higher in juven,les than in immature or adult birds, however, older birds moved and atc more items per unit of time than juveniles. The opposite was found for fishing success. Despite juvenile birds made fewer attempts than immature or adult birds, fishing success was higher in adults. Kleptoparasitism was observed almost exclusively during the pre-breeding period on the refuse dump. Young birds kleptoparasited more frequently than adults, but they had lower suc cess, they kleptoparasited Black-headed Gulls Larsus ridibundus and Jackdaws Corvus mon edula more frequently than adults

SEXUAL SIZE DIMORPHISM AND SEX RATIO IN BIRDS

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Sexual size dimorphism (SSD) in birds may be an important factor influencing sex ratios at different life stages. Higher energy requirements associated with larger body size could lead to both an overproduction of the smaller sex and a greater mortality of the larger sex, resulting in a population base lowards the chaeper sex. After an extensive literature search on SSD and sex ratios for 99 species, we used a comparative approach.

to explore the association between sexual size dimorphism and hatching, fledging and operational sex ratio. There was a significant inverse relationship between the proportion of males at hatching and the degree of SSD, as measured by the STORER's index [male-female/tmale + [emale;*0.5] However, normal size dimorphic species did not differ from parity, whereas monomorphic and reversed size dimorphic (RSD) species showed a proportion of males above parity In contrast, fledging sex ratio showed a similar trend but closer to parity and operational sex ratio was not related to the degree of SSD. These results therefore suggest that a greater mortality of males in RSD species and, to a lesser extent, in monomorphic species, is compensated by an overproduction of males

DISTRIBUTION AND HABITAT SELECTION OF THE BLACK-BILLED MAGPIE IN URBAN LANDSCAPE

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Urbanisation affect structure and function of ecosystems. This process threatens sensitive species as well adapted to humans that quickly increase more train in native habitats. These ongoing changes address challenges in conservation science, either to restore or to control populations, and new topics in ecology Our talk investigates how the human component may strongly contrast the dynamics of the Black builded Magpie population in France We address three approaches, the regional, the landscape and the local scales. First, We outcome whether the

anundance and the growth rate of magpie populations increase along arrual trans gradent. Results are based on the French Breeding Bird Survey and the Corne Land Cover database. Second. We propose a landscape approach to explain the spatial heterogeneity of magpie distribution in subarbon areas surrounding Paris France We test the relationship between the variation of estimated abundance in relation to patch and marks chiracteristics. Finally, We improve understanding of habitat selection by breeding pairs and the relationship between local density and the availability of food prought by humans.

Results suggest that magne largely benefit from human presence. Urban areas support highest density and growth rate of population. This opportunistic species is not limited by urban landscape disturbance. It's well-adapted to anthropogenic food resources that partly explains the abundance of population in subarbs.

ARE UNDOMED NESTS BUILT BY YOUNG MAGPIES Pua pica?

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Nest building by brids has a genetic determinant, but additional constructions such as roofs may also have a learned component Normally Magpie nests are domed. However in Zielona Gora (W Poland) about 30% of nests are undomed. This is a typical urban population at high density lin the Magpie pair, one brid is usu ally older than the older one. This helps in teaching the younger brid by the more experienced one We hypothesis eith in a fast growing urban population of magpies a greater number of young burk only the procedure color We expect fifter.

ences in egg and clutch sizes in younger females who are known to produce smaller eggs (Birkhead 1991). We measured eggs from 60 clutches (51 from domed & 9 from undomed nests) between 1998 and 2004 in Zielona Gora. There were no statistical differences in clutch size or egg s.zc between the two nest types (clutch size t = -0.54, df = 58, p = 0.59, eggs size analysis (length & vol.) two-way ANOVA, length F154 = 0 19439, p < 0.66, volume F_{1.54} - 0.021, p < 0.89) This suggests that undomed nests were not build specifically by young females. Also the lack of differences in breeding success between domed and undomed nests suggested that predation pres sure (e.g. Corsus cornux) in the town was not a significant factor It may be useful to compare urban and rural populations to see if magnies build more undomed nests in towns

PARALLEL SESSION C1

MIGRATORY BIRDS AND PARASITES

INTRODUCTION

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Migratory birds might be involved in dispersal of microorganisms as their biological or micrhanical camers, or transporters of infected hematophagous ectoparasites (xodid ticks). Many microorganisms pathogenic to homeothermic vertebrates including humans have been associated with migrating birds, e.g. some arboviruses (Eastern and Western equine encephalomyellist and Sindbus alphaviruses, West Nile and St. Louis encephalomyellist flaviruses), mifliamza A virus, Newcastle disease virus, duck plague herpesivirus. Chiumsdophila psittax i, Anaplasma phagos viophilam, Borrelia burgdorfer s.l. Campslobuster pient. Salimonella enterica, Pasteurella multicuda, Mycobacterium an um. Candida spp., and avain hematosians (cf. J. Wildl. Dis. 40–639-659, 2004). The efficiency of dispersal of pathogenic microorganisms depends on a wide variety of biotic and abnitic factors affecting the survival of the agents in, or disappearance from, a habitat or ecosystem in a new goographic area.

HABITAT RELATED DIFFERENCES IN AVIAN MALARIA INFECTIONS AND IN INNATE AND HUMORAL IMMUNE RESPONSES, IN SHOREBIRDS

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Migratory shorebirds show strong diehotomes in habitat choice, with high archetreding species being restricted to coastal marine habitats during the nonbreeding season, and the more southerly breeding species using a diand habitats it has been hypothesised that disease risks are higher in miland habitats, so that in shorebirds this difference in habitat choice may lead to differences in exposure to wildlife dis

eases. Furthermore, differences in host behaviour and differences in immune investment may also cause interspecific variation in parasite prevalence. In migratory shorebirds there is a clear pattern in the distribution of avian malaria. Species using tropical inland wetlands have a higher infection rate than species that winter elsewhere. Moreover, coastal species with scavenging habits (e.g. the ruddy turnstone) may also show a high prevalence of disease, especially avian influenza However, the relationship between disease risk and immune investment is still unclear. Part of the problem is due to an incomplete survey of wildlife diseases, and part comes from the specificity of the immune responses. In this talk, we will present data on ayıan malarıa prevalence in wild shorebirds captured along the East Atlantic Flyway, and several immune measurements from both free living and shorebirds held in captivity

HOST SHIFTS OF AVIAN MALARIA PARA-SITES AND OTHER HAEMOSPORIDIANS: A NEW APPROACH TO STEDY EMERGING DISEARS

ASTA KRIŽANAUSKIENĖ, OLOF HELLGREN, LEONID SOKOLOV, VLADISLAV KOSAREV, STAFFAN BENSCH & GEDIMINAS VALKIČNAS

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A parasite shift to an unusual bost may be of serious constiturary consequence because the husshifts are usually associated with change in vinlence and may lead to evolution of emerging discases. However, this phenomenon remains insufficiently studied in widdle. The main aim of this study was to investigate occurrence of the same genetic lineages of avian in-alians parasites and other haemosporala. Kporroca, Haemosporala in different avian hosts on the Curoman Spit in the Baltic Sos (35° 05° N, 20° 44° 15°).

The material was collected in May-July 2003-2004. From each bird, blood smears were prepared and approximately, 50 Jul of blood was fixed in SET buffer for molecular assays. The nested PCR protocol was used for amplifying and sequencing a fragment of 480 nucleotices of the cyt b gene of the mtDNA of Passmedium and Heamoproteus spp. Samples from 241 birds, which were positive both by microscopic examination and mtDNA amplification, were used in this study.

We found that Hamoproteus majors (Imeges WW2 and PARUS1), Haemoproteus sp. (PHSIB1), Haemoproteus ringillae (CCFS). Haemoproteus vp. (WW1), Plasmodium (Haemomocha yp. (GWW1)) repeatedly completed there the cycles in brids belonging to different families of the Plascerformes at our study site These data snow that some haemospordian parakets, especially Hamoproteus sp., are less specific as have been traditionally believed Prevalence and intensity of the parastes in univasal as an nosts was low, indicating possible high forth of the milections on univasal hosts.

The obtained data show some directions how experimental research on virulence of avian indiana parasites and other haemosporidians parasites may be planned in the future.

INNATE IMMUNITY IN STONECHATS WITH DIFFERENT MIGRATORY STRATEGIES: IS IT RELATED TO ENVIRONMENTAL RISK OF DISEASE OR LIFE EXPECTANCY?

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Immune defense directly affects survivorship and fecundity, but is costly. We explored two contrasting hypotheses that could explain investment into immune defense. I. Animals that live in parasite rich areas or encounter multiple environments, for example during magnation, invest more

in immune defense, 2 Longer lived species have larger investments in immune defense. We measured overal innate immunity of individuals from three Stonechat (Saxucola torquata) populations and of their hybrids housed together in a common environment. Stonechats from different environments d.sp.av different life history traits. Kenyan Stonechats (S. t. axillaries) are year-round residents, are relatively large, and have small clutch sizes (3 eggs) Central European Stonechats (S 1 rubicola) are short-distance migrants, intermediate in body size, and have intermediate clutch sizes (4-5 eggs) Kazakhstan Stonechats (S. t. maura) migrate long-distances, have the smallest body size and 6 eggs per clutch. We assessed overail innate immunity by examining the bactericids. ability of blood when subjected to Escherichia coli (Gram negative) and Staphylococcus aureus (Gram positive), during spring magratory restless

ness The Kazakhstan population, that encounters the largest variety of environments during this life cycle stage, demonstrated the best bactericidal ability. The hybrid populations fared less well than either of their parent populations. We conclude that during migratory restlessness, intimune invest ment appears to be re-ated to environmental likeli nood of infection

HOW MANY SPECIES OF TRYPANOSOMES ARE THERE IN BIRDS?

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Avian trypanosomes are heteroxenous parastee with two different hosts in their life cyclebites and bloodsucking arthropods. Although theybelong to most urdeopread parasites of brids, little is known about their bisionomy, probably due to inter low pathogenismy. Species were described either on the concept "one bot > one trypanosome species", or all bird violates were included into a single species, I aroum In order to elucidate bord trypanosome diversity, we decided to aply a method of molecular taxonomy (ARPD analysis).

In our previous studies it was found that trypanosomes from raptors are transmitted by black flies and belong to T. avium species complex Another bird species, T. corvi from corvids, is transmitted by hippoboscid flies. We used trypanosomes isolated from rapturs and passerines and from potential vector species (black flies, hippoboscid flies, mosquitoes) from South Moravia, Czech Republic For the analysis we originally chose about 140 strains. However, due to similar RAPD-runes of some strains the number was reduced to 45 Interestingly, most isolates from black flies formed a clade distinct from T avium (raptor clade), while only few clustered with T. grum All isolates obtained from hippoboscid flies were closely related to each other, and probably represent F corvi. Culicine isolates formed another clade. According to our preliminary results, most of passerine isolates are not related to any group of our isolates, while some of them obviously belong to the raptor clade. The results show that our trypanosome isolates form multiple clades, and that one vector can transmit several trypanosome species.

PARALLEL SESSION C2

SMALL-SCALE ANTHROPOGENIC EFFECTS ON THE BREEDING PERFORMANCE OF BIRDS

INTRODUCTION

EMILIO BARBA & JAMES REYNOLDS

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Mach attention has been focused on large-scale phenomena (e.g. global climate change, acuthfication) resulting from human activity and how they impact on various aspects of avian evology. For example, first arrival dates of spring migrants in North America and Europe have advanced in successive years as a result of increasing spring temperature. In north-western Europe, small passerines have struggled to mobilitize acleum for eeg formation as a result of acuthfication of woodland breed, ng habitat. Needless to say, such phenomena can have dramatic adverse effects on avian breeding performance but other, more localized factors can be equally disruptive, albeit on a smaller scale. To date, small-scale anthropogenic factors have been relatively under-studies.

The purpose of this symposium is to explore the exient of small-scale perturbations on the breeding performance of birds as a result of human activity, and to explore the directions in which future
work might proceed. Human settlement is accompanied by development of transport and power dis
tribution systems, habitat modification through agricultural intensification, indistrialization, urban
ization and substanization, and changes in mitient availability futuropia acidification, contamination
and localized food supplementation. As such, human activity can have marked effects on avian breed
ing ecology with changes in breeding habitat structure, phenology, resource, availability, population
dynamics and behaviour. Although such effects may be detected at a relatively local scale, they can be
portents for disruption of avian breeding performance at a far broader scale. Extensive disraption of
avian breeding must be realised of localized destinates of important source nonalizations occur-

The extent of small-scale human perturbations of avan breeding performance is broad and below we provide a selection of factors that might impact on avan reproduction and might be covered in the symposium direct food supplementation in gardens, changes in resource availability and predation pressure as a result of furbanization and suburbanization, electromagnetic fields from powerlines, wind turbines, changes in agricultural practices, posticides and pollutants, accidental bycatches in commercial fisheries and ecotourism.

CHANGES IN GROWTH AND THYROID FUNCTION OF AMERICAN KESTRELS EXPOSED TO ENVIRONMENTALLY-RELE-VANT POLYBROMINATED DIPHENYL ETHERS

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Polybrominated dipnenyl ethers (PBDEs) are a class of flame retardants that are abiquitous and bioaccumulative environmental contaminants Over the last decade, there has been an exponential increase in tissue concentrations in certain wildlife and human populations in the world Changes in the development and thyroid function of American Kestrel (Falco sparvertus) nestl.ngs were assessed following in ovo and dictary exposure to environ mentally-relevant PBDE congeners and concentrations Eggs within each clutch, divided between groups by laving sequence, were injected with safflower oil or Penta BDE congeners BDE 47, 99,-100, and -153 dissolved in sattlower oil (18,7 µg total (5) PBDEs egg), approximating current leveis in Great Lakes Herring Gull (Larus argentatus) eggs. For 29 days, nestlings consumed the same PBDE maxture (15.6 ± 0.3 ng g body weight.d) Relative congener abundances in the dosing mixture compared to the carcasses suggests biotransformation of BDE-47; BDE-183 was also detected in the carcasses PBDE-exposed nestlings were areer (weight, bones, feathers) because of greater food consumption, itself a function of SPBDE con centrations BDE-100 was the most influential congener on nestling growth, being positively associated with larger size, faster growth, and greater food consumption. Increasing concentrations of BDE 183 and 153 were correlated with increasing bone length, and BDE 99 with longer feathers. The growth of birds is partially governed by the thyroid hormones, thyroxine (T4) and triodothyronine (T3). Relative to the controls, the PBDE-exposed nestlings had significantly lower plasma T4 con centrations which were negatively correlated with BDE-47, BDE-100, and BDE-99 However, T3 levels and thyroid gland structure were comparable between the two groups of nestlings, and were not correlated with any of the PBDE congeners. The results of this study incicate that the PBDE concentrations currently found in Great Lakes and European birds are capable of affecting the growth and thyroid function of nestlings

GOOD STARF, LOUSY FINISH? GROWTH AND SURVIVAL IN SUBURBAN FLORIDA SCRUB-JAY NESTLINGS

ANNETTE SAUTER, REED BOWMAN & KARIN SCHIEGG

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 increased nestling mass at 11 days and decreased brood reduction and the effect on mass was stronger in the suburban habitat. Post-fledging survival was lower in the suburban habitat, but was not intluenced by food supplementation in either habitat. Access to human-provided food may allow suburban parents to invest better in egg quality or to provision better the young at an early age. As the nestlings grow older a diet that includes human provided foods may not meet their nutritional needs, resulting in reduced growth when compared to wildland nestlings. Nevertheless, reduced nestling survival in the suburban habitat cannot be explained only by impaired nestling growth. The higher within broad mass asymmetry might facilstate brood reduction and therefore contribute to the decreased nestling survival

ENVIRONMENTAL CHANGES AND POPU-LATION TRENDS OF BREEDING WATER-FOWL IN THE NORTHERN BALTIC SEA

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Seabirds are an important component of manne ecosystems, usually as predators at the lop of food chains. They are regarded as good indica tors of environmental changes, and may help to reduce the gap in our knowledge of martine ecosystems under stress. However, most studies until now only document bird population changes without connecting them with environmental changes. We modelled the impact of eutrophica tion, winter severity, weather conditions during breeding and water salunity on the breeding poly-

BEHAVIOURAL CHANGES IN BROOD-REARING RUDDY SHELDUCKS IN HABI-TA'LS WITH DIFFFRENT RATES OF ANTHROPOGENIC TRANSFORMATION

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Ruddy Shelulucks (Tadorna (erraginea) were observed during the Prood-exang period in the Midd.e Volga region (little transformation), in the Askama-Nova Nature Reserve (intermediate rate of transformation) and in Moscow (heasy transformation). Both adult birds and ducklings showed noticeable differences in neuro behaviour in various habitats. In Askania-Nova adults were manufer to the proposition of the propo

ulations of ten waterfowl species in the Archipelago Sea, southwestern Finland, using generalised linear mode s and the program TRIM (TRends and Indices in Monitoring data). This is the first attempt to show quant, tatively the connection between waterfowl population changes and environmental changes. The Goldeneve (Bucephala clangula), Coot (Fulica aira) and Velvet Scoter (Melanitia fusca) decreased with increasing eutrophication. The Goldeneve, Coot, Mallard (Anas platyrhynchos), Mute Swan (Cygnus olor) and E.der (Somateria mollissimo) were most vulnerable to winter severity. We did not find evidence for impacts of breeding-time weather or water salinity on population trends Our results suggest that entrophication and severe winters may diminish waterfowl popula tions. In order to understand seabird population changes, there is a need for long term environ mental data, and data on population dynamics. such as breeding success and recruitment, More should also be known about the dynamics of marine ecosystems and the interactions between seabirds, their food resources and the environ-

in Moscow, constantly supplied with food by the citizens, spent significantly more time foraging than birds from Askania Nova and, particularly, from the Volga region. The situation was the reverse when time spent resting was studied. The fraction of time spent in comfort behaviours was greater in birds from transformed habitats than from the natural ones, perhaps due to change in moult patterns. The parents left their broods for the longest periods in the Volga region, while Moscow birds remained with offspring most of the time. Adults and ducklings moved within their family ranges in Moscow and Askania Nova much more than in the Volga region. This, together with significantly more frequent shifts in activity natterns in Moscow, seems to be a result of the greatest number of disturbance factors in the city. Brood rearing birds attered alarm signals much more frequently in Moscow, than in the other regions, although a disturbance index (time spent vig.lant) showed no significant differences between regions and was the most stable of all activity types

THE FFFECTS OF BIRDS AND MAMMALS GATHERING ON REFUSE TIPS ON THE NEST PREDATION RATE IN THE SUR-ROUNDING AREAS

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Crows (Corus spp.), guds (Larus spp.), and some mammals gather on refetse t.ps, and they may also prey on birds' nests in the surrounding areas. So fair, the effects of these gatherings on breeding birds around refuse tips have hardly been investigated Thus, a study was set up near one refuse up in the middle part of Norway in 2002 and 2003. Both artificial nests and natural riveeding performance were newestgated. In total 1,793 artificial nests were placed in 34 areas around the refuse tip at distance, from 0.30 km.

away The nests contained one Quail (Coturnix coturnix) egg and one p.asticine egg. They were placed in different habitats/locations clear-cut areas; edges between clear-cut areas and forests. forests, solitary trees, and on the ground The same patiern of nest depredation was observed in all habitats and nest locations. There was a significant decrease in depredation rate with an increased distance from the refuse tip. The depredation rate was still doubled about 8 km away from the refuse tip. Birds depredated significantly more nests than did mammals, but the relative frequency d.d not change with distance. A standardised study of nesting birds in six different areas at various distances revealed that the number of successful nests was significantly lower in the three areas nearest to the refuse tip than further away. This leads to the conclusion that the nest depredation rate increases considerably around a refuse tip and is caused by birds as well as by mammals preving on nest contents

PARALLEL SESSION C3

USING TRACE ELEMENT ANALYSIS OF FEATHERS TO DETERMINE MIGRATION PATTERNS

INTRODUCTION

LES UNDERHILL & TIBOR SZEP

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Humparian researchers have developed a method for analysing the concentrations of 40 elements in teathers (Ag. As. Ba, Ca. Cd. Cc. Co. Ct. Cu. Dv. Er. Eu, Fe, Gd. Hg, Ho, La, Li, Lu, Mg, Mn, Mo, Nd, Ni, P, Ph, Pr, S, Sc, Se, Sm, Sr, Tb, Th, Ti, Tm, V, Y, Yb) The innovation has been in the preparation of feathers, to minimize the impact of pollutants to which the feathers have been exposed, so that the concentrations represent the elements that were acquired by the feather during their growth. These concentrations provide an elemental signature with 40 quantitative components. A nestling acquires this trace element signature from the immediate surroundings of the nest site. The signature reflects the surface geology, diet, water, soil and vegetation of the area in which the bird was when the feather was grown By sampling unmoulted feathers from first year birds at the migration destination the area where the swallow hatched can be determined (provided we have the trace element map of the breeding area). The method has undergone extensive "ground truthing" in Hungary, using the Sand Martin Riparia riparia, as test species, the feather signature changes on a scale of tens of kilometres. A pilot study of a long dis tant migrant, the Barn Swallow Hirundo rustica, has been undertaken in South Africa and in various areas of Europe. The keynote addresses cover these aspects of this research. Because of the multivariate nature of the data, the trace element technique may prove to be more sensitive to micro-geographical differences than techniques based on stable isotopes

COMPARISON OF TRACF ELEMENTS AND STABLE ISOTOPES FOR IDENTIFYING MOULTING AREAS

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The use of feathers for identifying breeding and ingration areas by studying their levels of stable isotopes has become an important tool for the detailed investigation of migration patterns in burds. Additionally, the use of the trace element method for measuring the levels of several (up to 40) chemical elements in feathers is a new and promising tool for identifying the area where the feather was moulted in our work, we used these two methods simultaneously by analysing a pair of tail feathers collected from individual Sand Martins Riparia riparia at various breeding areas in Europe and from individual Barn Saullows.

Hirundo rustica at different wintering roosts in South Africa. We have found that in the European breeding areas both methods showed differences between sites from 4 km to over 1,000 km apart The stable isotope method showed higher sensitivity in the breeding ground to the year when the feather was moulted and to the age of the birds than did trace element analysis, and this phenomenon caused difficulties in the correct grouping of the samples to the sites where the feather was moulted. In the case of the South African wintering areas, the stable isotopes showed weak differences among distant roost (over 1,000 km), while the trace element method and cated marked differences among the roosts which allowed us to clas safy the feathers to the studied roost on the base of its chemical profile. Freshly moulted feathers collected from two different migrant swallow species, Sand Martin and Barn Swallow, at the same roost showed difference in the chemical profile, but these feathers were properly grouped to the same site by multivariate methods. On the base of our investigation, the trace element method showed high spatial resolution, there is difference in the chemical profile of sites with distance 50 km or less, both in the breeding and in the wintering areas. In the case of stable isotopes, this resolution could vary from 4 km until more than 1,000 km.

especially in the wintering areas. Spatial interpretation of the stable isotope data from the African moulting areas needs further investigation. The project was supported by OTKA T042879 and TÉT DAK 13-01.

IDENTIFYING CENTRES OF ORIGIN OF BARN SWALLOWS OF INDIVIDUALS THAT MOULTED IN SOUTHERN AFRICA

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Feather samples were collected from Barn Swallows trapped at steen is Osoth Africa during the Austral summer of 2003. The feathers that were sampled had grown in the region They were subjected to trace element analysis for the following elements: Ag, As, Ba, Ca, Cd, Ce, Co, Cr, Cu, Dy, Er, Eiu, Fe, Gd, Hg, Ho, Li, Li, Li, Mg, Mn, Mo, Nd, Ni, P. Ph, Pr, S. Se, Se, Sm, Sr, Tb, Th, Th, Tin, V, Y, Yb, It was found that three trace elements varied as a cline across the sub-continent Luthuru and Thamum declined from west to east while Strontium declined from the seas-coast mided it is suggested that Luthuru is soluble and

MEASUREMENT OF THE TRACE ELE-MENTS PROFILES OF SWALLOW FEATH-ERS IN THE AFRICAN MOULTING AREAS, METHODOLOGICAL ISSUES

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Application of the trace element methods is a promising tool for identifying the usage of the given area during the feather moulting by population/individuals both in the breeding and both in the wintering ground Former investigation on Sand Martin in the European breeding areas showed that the trace element profile is specific for the area has been leached out of soils in the high rainfall east of the sub-continent. It is thought that Tstamum is contained in the fine sands and dust that are blown across the continent from west to east Strontium is known to exist is high concentrations in seawater and it is suspected that it is carried inland by the afternoon sea breezes. There are higher concentrations of Manganese in the Pietermanitzburg samples where it is known that there are higher concentrations of Manganese in the soils. Two pollutants were found in the feather samples Lead and Vanadium. There were elevated concentrations of Lead in those feathers sampled near urban areas with higher concentrations in bigger urban areas. The highest concentrations of Vanadium were found in the samples collected from Barn Swallows in Middleburg, Moumalanea Province where there is steel and Vanadium processing factory. It was concluded, on the basis of these initial and small samples that it will be possible to identify the origins of Barn Swallows moulting while in South Africa

where the nestling hatched and it can be a useful tool for identifying breeding areas of wintering young birds. In our work we carried out similar investigation in the case of Barn Swallows at various wintering areas in South Africa with specific attention to study several questions related to the sampling, preparation of sample, effects of, time between moulting and sampling of the feather. moulting sequence, position of feathers, age of the birds, species and the year of sampling on trace element profile. Studying these methodological issues is important in the wintering areas because of the difference in the spatial and temporal pattern of the moulting comparing to the moulting of nestlings in the breeding area. Our work has pointed out the importance of the usage of same protocol during the sampling of feathers for comparing moulting areas and for applying the trace element method for

identifying wintering areas. Trace element profile of the same wintering area can vary with year which underlines the importance of the carefully designed sampling both in the breeding and both in the wintering area. The project donated by OTKA T042879 and TÉT DAK 13-01

STABLE ISOTOPE PROFILES REVEAL HABITAT SELECTION AND SITE FIDELITY IN MINE MIGRATORY BIRDS

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Migratory bords show an evolutionary response to the seasonality of resources in winter quarters by performing step migration in Africa Previous studies have shown this unique strategy of two step automin migration to be more evident along the eastern Africa route. Linking the staging sites of these long distance migratis using traditional methods has been difficult. Thus treathentonal methods has been difficult.

stopover areas are not known with full confidence and wnether these species mix or remain separated on their staging areas is not yet defined Earlier investigation using multiple feather isotope signatures indicated that during the stopover period, with in the relatively narrow range, there occurred habitat segregation between species, However, if the suggested habitat segregation holds true for other species of similar character is not yet investigated. Thus, we examined if feather stable isotope ratios of nine species of birds show homogenous profiles. We tested to what extent species with "two stages" migration strategy overlap to form a single mixed species or segregate to use a discrete stopover area Repeatability in feather isotope ratios of different years reveals species specific habitat fidelity in the stopover sites

DISTINGUISHING BETWEEN RESIDENT AND TRANSIENT BLACKBIRDS Turdus merula ON AN OFFSHORE ISLAND

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Evaluating population structure is of considerable importance for answering questions about the adaptability of birds to environmental change and their potential for maintaining genetic variation. On the small, off-shore island of Heligoland, German Bight, Eurasian Biackbirds Fundan merial have established a breeding population of around 60 pair, within the last two decades. To obtain misght into the origin and genetic structure of this unique population, we applied microastellite and multi-element analyses of feathers to ascertain population membership. Several microsatellite primers were optimized to differentiate birds of the

recently founded island population from potential immgrants. Gen. Stranded migrants from Scandinavian breeding populations or dispersive midrividatils from mainland Germany. Levels of polymorphism indicate that the applied loci are useful for analysing genetic divergence between and inbreeding intensity within Blackhul populations. We will provide first results from our midlimethodological approach in understanding the processes that lead to population establishment in migratery, dispersive songerities.

PARALLEL SESSION C4

LEARNING IN SONG / INTERSPECIES ACOUSTIC COMMUNICATION

INTRODUCTION

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COMPUTER SIMULATION OF SINGING: ARE "SINGING DUEL" A SIMPLE COINCI-DENCE IN RHYTHM AND ACTIVITY OF SINGING OR A DIRECT INTERACTION?

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It is well known that some times rhythm and activity of singing may coincide in two or more neighboring passerine birds. These situations are frequently called "singing duel". However the question is if these duels are real interactions between

A UNIQUE STRATEGY OF INTERACTION: EVIDENCE FROM THE UTTERANCE OF TWO PARTICULAR PHRASES IN DOMESTI-CATED MALE CANARY SONGS

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When sugging alone or in front of a conspeccific, a male or a female, the number of songs, and the song duration of the male canaries are quite similar, except for the utterance of a particular phrase I'ms song phrase is composed of the repetation of a well known syllable (syllable A). We previously demonstrated that this phrase type shorted in female canaries many more copulation solicitation display than others y lable and phrase hinds or just random coincidences. To answer to this questions we have worked out a computer program, which can simulate singing of 2.5 birds. A user has to specify the minimum and maximum values of soing durations and the duration of gaps between soing summarities and the duration of gaps between soings and then the program simulates random values of these parameters into the given frames. The duration of simulations is about 15 mm.

thright coeleby) singing behavior shows that an some cases 14 from 615 min of singing ever pool the percent of time where two birds sing simultane ously differs from this one in the model. The differences are similariously of the singing of the singing of the ences are similariously of the singing of singing singi

The different situations of singing are dis-

types in the canary repertoire. The social stimulation induced modifications in male songs which were characterized by longer duration in singing syllable A per song. Moreover, when exploring the reactions of the male receivers, we demonstrated that playback of song phrase «A» is very effective in delaying male song responses. Thus, the song phrase A may enable singing males to affirm their presence and readiness to interact and to claim some aspects of their underlying condition Singing this special discrete acoustic feature and not others in their songs may serve two different functions for male canaries, intrasexual (e.g. chal lenge to male competitors) and intersexual (e.g. courtship during the female receptive period) Both functions are likely to be inextricably linked together in the signal, the male or female receiver giving different meanings to the same type of vocalization. The song phrase does not have a sex ual effect

SEX AND INDIVIDUAL ACOUSTIC FEA-TURFS OF SIBERIAN CRANE Grus leucogeranus AS METHOD OF CONSERVATION

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Most of cranes are endangered species and needed in mountoring. Banding is wide-spread but it may be traumatic when catching a bird, bands are invisible in high grass, it can be lost by burd. Radio and satellist transmitters are very expensive, nondurable and non-comfurtable for burds. We pay attention to acoustic of cranes as source of sex and individual information.

We recorded sounds of 10 pairs of crane in the Oka Crane Breeding Center, Russia. We used taperecorder Marantz PMD 222 and microphone Sennheiser MKH 67, Avisoft SasLab pro and discriminate analysis.

Reperiorre of both young and adult Siberian Crane is consists of two mant classes of sounds tonal and rhythmical, Each class includes group of various sound types, most of them are used in different context, communication of mates, communication parents-this, k, aggression, threat etc. There are single sounds, which nave independent sense, and successions of both tonal and rhythmical sounds Main frequency of female voice is on average 200 Hz more, than male's one. As 5 therian Cranes don't have sex dimorphism of plumage, this voice feature should be useful tool for field sexting of cranes.

Monitoring of individual crane is more complicated because of voice breaking. Chicks are introduced to nature before this event. For individual monitoring we need to find vocal feature of chick which are kept after voice breaking.

WARNING CALLS OF WINTERING GREAT TITS Parus major; ALTRUISM, RECIPROCAL ALTRUISM OR A MESSAGE TO THE PREDA-TOR?

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When a prodator is not an immediate threat, a prevail product of the control of predator attracts acoustically oriented productor, the cost of predator attraction must still be outweighed by factors beneficial to the caller. During several non breeding seasons we tested whether gring low-insk alarm calls by male Great Tits Paras major can be explained in terms of altrusian, nectprocal altrusian or notification of predator detection. We alarmed adult males during the following social situations: (1) when they foraged within their nome-ranges alone. (2) when they foraged within their nome-ranges alone. (3) when they foraged within their nome-ranges alone.

their home-ranges together with their mates; (3) when accompanied by other permanent flock members than mates, (4) when accompanied by unfamiliar conspecifics far outside their usual home ranges, and (5) some of the male great tits were observed when accompanied by their mates outside home-ranges. The results show that male Great Tits gave the low risk warning calls when accompanied by their mates independent of the sit uation. They also gave the low risk warnings in the presence of other flock members. On the contrary, only some males uttered a few calls when foraging alone within their home ranges and in the company of unfamiliar Great Tits far outside their usual home-ranges. The results suggest that the utterance of warning calls may be explained as mate protection and reciprocal altruism among familiar individuals

PARALLEL SESSION DI

MIGRATION ACROSS ECOLOGICAL BARRIERS

INTRODUCTION

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A similar symposium at the International Ornithological Congress in Durban (Birtin-Ric & GATHERIAA), 1998) took a workfowde approach, including ocean barners in general, the Gulf of Mexico and the Mediterranean Sea as special cases, and some first limts to Sahnar crossing. The introduction to the EOU symposium will briefly outline the main results of the previous approach and relate them to the present one, which will focus on passerine migration in the Palaeartice-Ariccia System Starting with migration across the deserts of western Central Ava (N. BLYLYK & N. CHERNITSOV), we will continue with the passage across the eastern Mediterranean Sea, presenting mono-watch data from the Balkan Region (P. ZEHTROMEY & F. LEICTIN). A keynotic talk by F. Sons will review the main results of the Progetio Piccole look in the western Mediterranean, while the second Reported talk. (B. BRIDT RIFF) sollinies the main output of the recent Sahnar project of the Swiss Ormithological Institute. H. SCHMALJOHANN will prevent an answer to one of the burning sesses of Sahnar-crossing, the question of non-top or internitient imagration.

BIRD MIGRATION ACROSS THE SAHARA: AN OVERVIEW OF RECENT STUDIES

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A computer simulation aiming at a better understanding of the evolution and persistence of the SE and SW flyways from Europe to Africa under different environmental conditions leads to an overview of the actual flight directions and an estimate of the quantities of migrants approaching the Sahara from southern Europe A recent project in the western part of the Sahara used radar to reveal the actual passage of migrants overhead, while simultaneous censusing and trapping combined with behavioural and physiological studies aimed at complementary information from the ground. First results are used to examine how far the birds actually use the migratory strategies assumed by the model, and to what extent current hypotheses on Sahara crossing are confirmed, rejected, or put into perspectives. Specific subjects to be approached are (1) directions of migration, including the question of shifts during Sahara crossing, (2) intensity of migration, including a comparison with expected passage rates, (3) variation of migration in relation with non-strop and intermittent migration in relation with non-strop and intermittent migration, (5) altitudinal distribution of migration in relation with non-striles of the atmospheric conditions, (6) variation of species distribution between costs and inland, (3) of stroper duration and refuelling. (9) phenology of passage, (10) an attempt of a syn onsist leading to new shallenges.

FLYING TO BREED: FACTORS AFFECTING THE GENERAL PATTERNS OF SPRING SONGBIRD MIGRATION ACROSS THE MEDITERRANEAN

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Extensive networks of ringing stations applying standardised field protocols can help investigating complex migration systems over wide geographical areas. The Mediterranean is a considerable barrier between Africa and Europe for birds flying north in spring Since 1988, the Progetto Piccole Isole (PPI) contributes to describe songbird return movements across this ecological harrier, with over 600,000 birds of more than 200 different species ringed during the peak migration period for trans-Saharan migrants on 43 different stations Species specific strategies defining the region where and the time when to cross and with which amount of energy stores, lead to a high variability in migratory behaviour. Early arrival on the breeding grounds seems to be the main selective force shaping patterns of return migration and leading even to differential migration of sexes Protandry has in fact been commonly recorded among spring migrants in the Mediterranean, and is interestingly associated with sexual dichromatism Males have also been found migrating at faster rates than females, with the time lag between males and females increasing with latitude of breeding areas in trans-Saharan migrants. However, within this general model of time minimization, the observed inter specific differences in seasonal tv of movements and stopover strategies originate also from a series of other factors acting both in Africa and Europe Among the factors acting in Africa, more southern wintering latitudes and the overall costs derived from complete moult on the winter quarters feature species with a later passage across the Mediterranean, while the geographical distribution of fattening habitats may explain the high inter specific variability in physical conditions over the sea. In Europe, breeding latitude has a role in explaining the seasonality of spring movements and cavity nesting has been found to be associated with early migration. These results and others, which will be illustrated, contirm the strong influ ence of the forthcoming preeding season on the general patterns of return migration across ecolog-.cal barners

WHY FEWER SIBFRIAN-AFRICAN PASSER-INFS CROSS THE DESERTS OF WESTERN CENTRAL ASIA IN AL TUMN THAN DURING RETURN MIGRATION IN SPRING?

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A large sade pro_oct carned out in the 1980s in the desert highland cone of western Central Asia (37*48°N and 53*78°E) showed that the nocturnal passerine migrants crossing the mountain ranges of the Hinda Kush and Ten San are bords wintering in India, while the populations wintering in Africa avoid crossing these highlands. Migration density of Palaeractic-African migrants between the high lands and the Casuma Sea fover the deserts of west ern Central Asia) is 2.6 times higher in spring than in autumn (on average, 1150 and 450 birds km night', respectively) Capture data suggest even a 5 4 fold difference. In spring, trans.ent nusserines from Africa seem to cross the deserts on a broad front, while it has been hypothesized that the bulk of autumn migrants make a detour to avoid the desert belt (BOLSHAKOV, 2003). Trapping data moon-watching ın August September 2003 2004 in a semi desert location 375 km north of the Caspian Sea confirmed this hypothesis (1) the flow of passerines heading towards African winter quarters was on average 5400 birds ·km ·night which is 12 times more than over the deserts of western Central Asia; (2) most African migrants had considerable fuel stores and showed a positive average fuel deposition rate. This suggests that for these birds the deserts of Central Asia are an ecological barrier in autumn but not in spring. In autumn, the steppes and semi-deserts to the north of the Caspian Sea provide better stopover possibilities than the Central Asian deserts

This study was supported by the Russian Foundation for Busic Research (grant 04-04-49161)

NOCTURNAL BIRD MIGRATION IN THE BALKAN AREA: SPATIAL AND TEMPORAL DISTRIBUTION OF PASSERINE MIGRANTS

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The spatial and temporal distribution of notturnal impartion in the Ballain Region was studied during the spring and autumn seasons of 2000– 2002. As the East European Flyway as a cent puraginally touched by direct observations of night ingration until now, we used the moon witching technique to record the nocturnal passage simulationneously at 39 vites in Bulgaria, SE Romania, northern Greece, and Black Sea coast of Turkey The composition of species was registered in the course of the observations at a supposer site in NE

Bulgaria Orientation behaviour of some frequent species has been tested in orientation cages. Mean migratory traffic rate was 1600 birds*km'h' in autumn and 900 birds*km h in spring The m.gration intensity was similar on an E-W and N-S gradient Slight shifts from SSW to S during the autumn and from NNE to N during the spring coincide with the changing proportions of trans-Saharan and short distance migrants. The scatter of directions decreases in the course of migration Flight directions were virtually opposite between seasons, but the prevalence of south directions in autumn changes to NE in spring. On a large-scale view, an interaction between topography, winds and innate directions of migrants was revealed in the pattern of seasonal migration in the Balkan region. The results indicate that a substantial proportion of nocturnal migrants along the eastern flyway cross the sea on a broad front and do not need to adjust their innute migratory direction to reach the winter quarters in Africa

AUTUMN MIGRATION ACROSS THE SAHARA: DO PASSERINES CROSS BY NON-STOP OR INTERMITTENT FLIGHTS?

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Passernes cross the Sahara by e,ther non-stop or intermittent flights. To ascertain the strategy used by passernes, radar studies were carried out. a Mauritania during autumn migration. The southern range of the Atlas mountains, representing the last important refuelling areas before the desert crossing, are situated about 1,000 km north of the study site, the oass's Oudald.

If nocturnally migrating songbirds fly nonstop, first passerines should reach Ouadane the following afternoon after roughly 20 flight hours dependent on wind conditions. The passerine wave arriving from the Atlas region would continue far into the night, but songbird density would be very low during the second half of the night. If the inter mittent strategy is favoured, flights of nocturnal migrants would be restricted to might time with a distinct take off after sunset and further bridwould pass at any time of the night.

A first screening of the data indicates that overall density of songhirds sames strongly from night-to-night. Mean densities of nocturnal migrants increase during the first hours of the night, continue at varying levels at night and decrease towards the morning. This average pat tern indicates provating interminitent imagration. However, deviations from average seem to occur according to varying, wind conditions. Strong northerly winds seem to favour nocturnal passeries migration far into the day, suggesting that nocturnal imagrants respond opportunistically to conditions aloft to immove the crossing.

PARALLEL SESSION D2

POPULATION ALERTS FROM TREND ANALYSES

INTRODUCTION

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WATERBIRD POPULATION ALERTS FROM TREND ANALYSES AT NATIONAL, REGION-AL AND LOCAL SCALES

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The UK holds internationally important numbers of non-breeding waterbirds, and government is signed up to international obligations to protect these populations. Surveillance is essential if populations are to be managed and conserved efficiently

Wintering waterbirds have been counted in Britania spart of the Wetland Burk Survey for over four decades and our Waterbirds Alerts System has been developed to provide a standardised method of identifying the direction and magintude of changes in numbers at a variety of spatial and temporal scales. Species that have undergone major changes in numbers are then flagged by sesuing an Alert Alerts are advisory and must be subject to interpretation. They can be used as a trigger to direct research and subsequent conservation efforts if required.

Proportional changes in the trend in numbers over short, medium and long time-frames (5,10 and 25 years), are calculated from a smoothed trend, generated by fitting a generalized additive model to the count data, and categorised according to their magnitude and direction. The trends are calculated nationally (Great Britain, England, Scotland, Wales and Northern Ireland) and for sites for which waterbirds are designated features (e.g., Special Protection Areas, Ramsar sites). Generalized linear models are then used to determine whether site trends follow wider scale patterns in order to assess whether they are most likely being driven by wide scale or local factors and so help to focus attention on where to seek possible explanations for changes in bird numbers

RAISING ALERTS FOR TERRESTRIAL BREEDING BIRDS IN THE UNITED KINGDOM

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Conservation policy makers need clear and up-to-date information on which populations are declining and on the magnitude of declines. We describe the system that we have developed to trained such a letter for terrestrial breeding birds in the UK. This incorporates rigorous analyses of population trends, assessment of statistical error, simple change thresholds and methods for flagging information that may be unreliable.

Estimates of long term trends from bird population monitoring schemes are often difficult to interpret due to short-term population fluctuations and statistical error We therefore fit generalized additive models, incorporating site effects and a non parametric trend, directly to the census data. Bootstrapped confidence mitervals show the precision of trends and change measures. Changes over specified time intervals are then compared with 25% and 50% decline thresholds. Warnings are given if change measures may be unreliable due to unrepresentative data or small samples.

We discuss ways in which these methods might be developed further, noting that there is a trade off between the desarability of retaining comparability with past alerts and the benefits of using the most up-to-date analytical methods. More parsimonious trend analysis methods might be developed if site effects could be replaced by spatially explicit models with fewer parameters.

TAKING POPULATION ALERTS ONE STEP FURTHER: MONITORING CHANGES IN SPATIAL ABUNDANCE WITH COUNT SUR-VEY DATA

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The monitoring of population changes by count survey programmes is currently focussed on (relative) changes in numbers. The calculated indices represent changes in total population size but give amitted information on changes in distribution.

Although repeated bird atlases give us information about changes in distribution they provide less or no information on changes in spatial abundance Another problem associated with atlas projects is the time-span between consecutive atlases, often ranging from 20-30 years. Therefore we need additional information to span the time between atlases Monitoring data very usefully fill in these gaps in time. Moreover, counts conducted as part of survey programmes also make it possible to depict changes in spatial abundance patterns over short time periods. With the aid of spatial modelling techniques bird number data collected on sample sites can be interpolated to maps with full coverage. A number of examples will demonstrate how sample data can be used to monitor spatial abundance patterns.

ASSESSING THE CONSFRVATION STATUS OF UK BIRDS

CHIARA MAZZELIA, STEVE BROOKS

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так с тагленае часная гат де и

Every year the British Trust for Ormshology BTO) provides an assessment of the conservation States of birds in the U.K. The classification into groups of high, medium or low concern, influences he management of conservation policies and further stadies of such species. Here we re-analyse the U.K. Common Binds Census (CBC) data for the Lapawing Wimellins vanellins), from 1965 to 1999, within a State-space modelling framework. The local levels and local trends are estimated within a fully compare Bayesian approach. We compare results with an

integrated analysis where census data are combined with ring recovery data. The combination of different sources of information into an integrated model allows a better description of the underlying system process, through the estimation of important demographic parameters. Unfortunately information from recovery data, although available for most species, is sometimes negligible so we have to rely only on the census data. The objectives of this work are to estimate the population size and the decline over time, to extract enough information, from the census data, to classify the conservation status of bird species, to see what type of information we lose when the recovery data are not available. We obtained results very similar to those of the integrated analysis, thus for the purpose of classification of conservation status of bird species, the model extracts the same information but using less data This means that similar reliable inference should be possible for the vast majority of species for which recovery data are not available.

DEVELOPMENTS IN TREND ANALYSIS FOR WATERBIRDS

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Other, the paper will resystle, into an ecological content, some deast developed by econometricism-for economic time series data. For example, the "Market Model" provides an approan used to analyse the relationship between the index for a stock market is a whole and the individual shares that compose that index. These methods decompose the "risk" of a share into "market" and "unique" risk Analogous analyses can be earned out for waterbirds, using counts of birds of a species at sites for unique of the market of the properties of

an enonomic time series, such as share prices, and ecological time series such as counts of birds at wetlands, is that the amount of "error" in the latter s much larger, and the methods need to be adapted to take this difference into account. The outputs provide a measure of the extent to which fluctua tions at a share site relate to factors unique to the share site rather than to changes in the overail index. The "unique" factors can be used to set "alerts" for sites. This part of the paper will be illustrated using wader count data for British estaaries. Another theme of the paper will be a comparison of econometric indices with ecological indices designed to measure environmental health, and will extend ideas developed by Col.n Bibby This part of the paper wal be illustrated by a protorune index designed to measure the health of the southern Benguela Ecosystem using breeding populations of seabirds as the set of time series of information

PARALLEL SESSION D3

MEASURING NATAL DISPERSAL: CURRENT APPROACHES AND FUTURE CHALLENGES

INTRODUCTION

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Natad dispersal, the movement of an individual from its bumplace to the site of first reproduction, is a key process with many causes and consequences for individuals, populations and communities. Despite its importance, our knowledge of dispersal is at best limited for most species. Obtaining reliable estimates of dispersal rates, distances and timing is notionously difficult, mainly because of great logistic that legislations, the processing of the study plots mainly due to time and money constrains, difficulties in recording long distance dispersal, and incomplete correlation between movements of individuals and zeries flow among subpopulations.

The aims of this workshop are to get an overview of currently used methods and techniques and to diveus the potential of new approaches in the study of natal dispersal. Researchers are encouraged to present their (new methods for studying natal dispersal. We aim in integring together is wide a frange of topics as possible, including for example studies using genetic methods, radio-tracking or observational approaches as well as probabilistic, techniques. We also hope that this workshop wil, increase the interest in and will strouble new re-search programs on natal dispersal.

MEASURING NAIAL DISPERSAL IN A SUB-DIVIDED ISLAND POPULATION OF BLUE TITS Parus caeruleus AS DISTANCE RELATED RECRUITMENT RATES

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Population structure is the final consequence of distances moved between site of birth and use of reproduction. However, the movements observed are restricted by the distribution of observers in time and space. The effects of these restrictions have to be eliminated before we can retrieve the behaviour of the species studied. By analysing the movements towards the breeding site rather than away from the site of birth, allows us to express the number of birds observed to have moved a certain number of birds observed to have moved a certain.

distance relative to the number of nextlings ringed at those distances. Thus we can describe dispersaas recruitment rates as a function of distance. This method was applied to data on Blue Tits from the island of Viteland. Although the overall population density and the distribution of the birds over the island have changed considerably over time, the distance dependent recruitment rates are very similar for four periods. These independent estimates of recruitment rates in the same area, allow for rigorous testing of habitat effects on dispersal behaviour. In both sexes, recruitment rates increase with distance up to the size of the woodlands (where gaps of up to 400 m are important to majes, but not to females) This has important implications for the population structure and suggests that in this type of habitat the population is closer to a series of discrete sub-populations than to an isolation by distance model

DISPERSAL AND RECRUITMENT DURING POPULATION GROWTH IN A COLONIAL BIRD, THE GREAT CORMORANT

VIVIANE HENAUX, THOMAS BIRLAMBALLE, & JANA-DOMMING E LEBRICTURA MEMBERS, AND AND CONTROL OF CONTROL OT CONTROL OF CONTROL OF CONTROL OF CONTROL OT CONTROL OT CONTROL

While the factors influencing reproduction and survival in colonial populations are relatively well studied, factors involved in dispersal among colonies and self-errent decisions are less well understood. The present study investigated exchanges of Great Cornorants. (Phaldarcocornic archo sinensis) among six colonies during the expansion period of the Dainsh population. We used a multivatae capture-re-apture model, combining multivite resightings and recoveries to

examine simultaneously recruitment, natal and breeding dispersal among sites, and to estimate separately annual survival of first year, immature (from age I to recruitment) and breeding cormorants. Mean survival of first year birds among sites (0.50, range 0.42-0.66) was lower than .mmature (0.87 ± 0.08) and breeder survival (0.90, 0.81 0.97). Dispersal of breeders seemed to rely mainly on cues associated with arrival site whereas immature birds seemed to take into account infor mation from their natal site to a greater extent Dispersal from a site increased with decreasing mean brond size at that site, but first time breeders only recruited to a site where they could expect better breeding success. Dispersal was distancedependent and immature birds dispersed longer distances than breeders. These differences under line the importance of prospecting behaviour. well-known in the recruitment and dispersal stratcgy of first-time breeders. Natal dispersal was higher than breeding dispersal in dense colonics only, presumably because of greater competition for food nests and males

IMPROVING ESTIMATES OF JUVENILE DIS-PERSAL: AN ASSESSMENT OF THE AREA-RATIO METHOD AND STUDY AREA DESIGNS

CART B. COOPER, St. SA. J. DAMELS
& HITTEN F. WALTERS
(To be presented by WESLLY M. HX. PACHKA)
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Estimates of distributions of natal dispersal onlinences in open populations are strongly milluenced by size and shape of study areas. Some members are strongly millured and strongly area area tratio methods based on weigning observat tons by sampling effort, the size and shape of the study area, and the amount and distribution of preferred habitat surrounding the study area. We used data from a large, almost closed, individual

ally marked population of Red cockaded Woodpeckers to examine whether an area-ratio method provides accurate or improved estimates of juvenile dispersal from smaller, nested study areas of varying size, while controlling for location. Non aggregated study designs produced low numbers of re-sightings, yet, due to their large spatial extent, produced unbiased dispersal estimates Aggregated sample study areas (circular or linear) achieved higher numbers of re-sightings, but produced biased dispersal estimates that were generally improved by the area-ratio method Area-ratio corrections usually provided better estimates of median dispersal distance than raw data. Small, local studies should use an arearatio method to improve their estimates of median dispersal distance. Non aggregated study areas may be an effective design to increase spa tial extent (and thus decrease bias) without proportionately increasing the amount of habital sampled

DISPERSAL AS A BEHAVIOURAL PROCESS:

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The population level consequences of dispersal are ultimately determined by the dispersal destances are an energied properly of the interactions between individuals make. However, individuals between individual decisions about how to search the landscape for breeding waraniess and environ mental factors that determine the distribution of vacancies. Thus, to understand patterns of dispersal, one focus of study must be the search factors

that individuals use. We developed new methods and modified existing ones to quantify seven aspects of individual movement patterns during dispersal, then applied these methods to evaluate the causes of variation in dispersal in Australasian treecreepers (Climacteridae). Three parameters (search area, thoroughness of search, philopatry of search) were strong predictors of dispersal dis tances, and thus should have the greatest impact on population level consequences. These parameters in turn were influenced by natal group size, quality of the natal territory, and age and body condition at the time of dispersal. Foray rate and timing of the first foray may also be important aspects of dispersal behaviour as they showed high levels of individual variability and were correlated with variation in the competitive environment. Building a greater understanding of behavioural tactics during dispersal will depend on the development of additional methods to quantify search tactics in a variety of species as well as the identification of unifying patterns and processes across taxa

DISPERSAL PATHS OF YOUNG TAWNY OWLS

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Traditionally, natal dispersal is measured as the linear distance hetween the brith location and the place where the ringed individual it is recaptured, recovered or re-slighted as adult. Althert, adicating the final destreation of the natal dispersal process, this method provides little information about the behavioural processes that caused that final pattern. Radio telementy provides a tool to study different stages of the process of natal dispersal. However, registering individual dispersal "paths" are time consuming, since available technology usually requires that each individual radiolocation must be obstanced manually. I present information from a six-year study of natal dispersal information from a six-year study of natal dispersal of young, radio-tageed Tawny Owls, The

owls were located at short time intervals (once every day for some individuals) during the first months after independence when natal dispersal took, place. I demonstrate how frequent radio tracking enables the entire process of natal dispersal to be described in detail. In addition to providing descriptive information showing that natal dispersal in Tawny, Owls obviously is a stepwise process, it also enables quantitative analyses to be carried out about how different status groups of individuals might differ in various tracts of dispersal behaviour.

PARALLEL SESSION D4

HYBRIDISATION

INTRODUCTION

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When two new species appear in the process of allopatric speciation, their fate is decided in secondary contact zones in one of two ways, either they coalesce as the result of introgressive hybridization or they exist as two separate evolutionary branches. The phenomenon of reinforcement (the establishment of isolating mechanisms by means of character displacement in the sympatry zone) is still a subject of debate There are arguments "for" the existence of this phenomenon, and there are arguments "against." At our Symposium the following win be discassed (1) The possible level of introgression of two populations of different species, which do not violate the stability of species-specific characteristics, (2) Which mecha nisms promote species integrity given a hybridogenous flow of heterologous genes. (3, Examples of sta bilized hybridogenous forms of birds

Our Symposium is also intended as a means of establishing contacts between Western and East Furopean scientists for the exchange of information and the discussion of approaches, methods, and subjects of study for possible joint investigations.

PHYLOGEOGRAPHY OF THE Calonectris SHEARWATERS USING MOLECULAR AND MORPHOMETRIC DATA

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Within the Calonectris complex, patterns in colour, size, and vocalisations support the subspecies status of the Mediterranean C d diomedea and the Atlantic C d horealis Cory's Shearwaters, and the specific status of the Cape Verde Shearwator C. edwarsn and the Streaked Shearwater, C. leucomelas However, similarities in breeding biology and ecology and a lack of genetic analyses mean their taxonomic status remains controverstal. We used both molecular and biometric data

from 29 Cory's populations distributed across the Atlantic and Mediterranean, one populat on of Cape Verde Shearwater (Cape Verde Islands) and one from Streaked Shearwater (western Pac.f c Ocean), to reassess the species limits and the phylogeographic relationships. ML and Parsimony analyses on the mtDNA cytochrome-b gene grouped populations into four main clusters agreeing with their spatially segregated distributions and corresponding to the four major taxa conven-Lonally accepted. Morphometric analyses clearly separated the two Cory's Shearwater subspeces from the Cape Verde and the Streaked Shearwaler into distinct morphospecies. However, in contrast to the current classification, genetic divergence among the Cape Verde, the Atlantic and the Mediterranean clades were similar, supporting a subspecies status for the Cape Verde Shearwater Finally, one Mediterranean population, the colony second nearest to the Atlantic Ocean, was unexpectedly grouped into the Atlantic subspecies claster, according to both genetic and morphometric analyses. This result challenges the current view of the Mediterranean-Atlantic frontier (Gibroltar strait) as a distribution barrier between the two Cory's Shearwater subspecies

GENETIC AND PHENOTYPIC CONSE-QUENCES OF SECONDARY CONTACT BETWEEN GREAT Parus major AND JAPANESE P. minor TITS IN THE MIDDLE AMI RIAND. RUSSIA

V YACHESLAV V. FEDOROV, N KOLAI A. FORMOZOV, VADIM L. SURIN, OLGA P. VALLIHLIK & ANVAR R. KERIMOV

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NE Dept of Vertebrate Zoology Biological Gradity Moscoo State Units, 1769-28 Moscoo State Units, 1769-28 Moscoo State Units, 1769-28 Moscoo State Units, 1769-28 Moscoo State Units of States, 1751-28 Moscoo State Units of States, 1751-28 Moscoo States,

Middle Amurland in Russia has long been considered a zone of overlap between P minor and P. major. This zone, which formed ahout a nuidred years ago as a result of the expansion of two species from opposite directions, has continued to broaden.

especially in the past few decades due to the further eastern expansion of P. major (NAZARI-NKO et al., 1999). To evaluate the current state of interaction between sympatric populations we studied phenotypic P. major, P minor and hybrids using a speciesspecific marker of matochondrial DNA (Kyist et al., 2003, mtDNA) and an new marker of nuclear DNA (nDNA). The proportions of nDNA- heterozygotes were equal among pnenotypic P major and P minor (22 6% n = 203 and 24% n = 25, respectively) The proportion of birds with heterospecific mtDNA was higher in phenotypic P. minor (19.2%, n = 26) than in P major (4,8%, n = 206) In spite of a high rate of genetic introgression, which suggests that the two contacting populations have a hybrid status, both species tend to maintain their morphological peculiarities in the zone of overlap. The difference in introgression rates detected by two independent molecular markers in phenotypic P major may be attributed to the autumn migration of P. major (mainly, females) to the south where they form a hybrid population in northern China. This apparent population may serve as a source of the phenotypic P minor which colonizes the Russian part of Amurland every spring.

TAXONOMY AND HYBRIDISATION OF THREATENED GREATER Aquila clanga AND LESSER SPOTTED EAGLES Aquila pomarina

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The taxonomic status and hybridisation of the Greater Aquila clampa and the Lesser Spotted Eagle A pomarana was studied using molecular, morphological and ecological methods Hybridisation between spotted engles has a particular importance since both species are threatened and a regular interspecific hybridisation is unusual a naptors. The analysis of mitochondrial DNA in a large sample of brits within the sympatric area stowed the divergence of two lineages. Complex malyses of morphological characteristics and habits.

tals confirmed the existence of two distinct groups The occurrence of hybrids caused an overlap in morphological characteristics, but gene flow at the taxonomic level is restricted. Hybridisation occurs regularly in spotted eagles and a large proportion of the Greater Spotted Eagles in the sympatry area are interbreeding. Hence, the hybridisation has an obviously negative impact on the Greater Spotted Eagle even in the case of limited fertility of hybrids and a lack of introgression. The possible reasons for the hybrid-sation include rarity of the Greater Spotted Eagle and competition for mates and territones in the Lesser Spotted Eagle, Hybridisation is strongly asymmetrical, and since larger females are more successful breeders, the Lesser Snotted Eagle males could prefer to mate with the Greater Spotted Eagle females Despite their similar benay iour and regular hybridisation, Spotted Eagles should be treated as a separate species. According to the superspecies concept, the semispecies status seems to be most appropriate

THE Commutus FORM OF THE GREAT TIT: IS IT THE RESULT OF THE HYBRIDIZATION OF Parus minor AND Parus concreus?

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The commutus form of the Great Tit, which inhabits southeastern China, is traditionally supposed to be the result of the hybridization of the Green backed Parus minor and the Gray-backed Pe cinereus We studed the characteristics of plumage (in = 50), songs (in = 76) and molecular stinkture in the ntDNA C-region (in = 42) and in the intron 2 of the minglibit gene in nDNA (in = 15) of the commutus form in the Ding-Hu-Shan Nature Reserve (Guangdong, China). The

number of green feathers on the backs of these birds depends significantly on their age Assortative mating according to the color of a bird's back was not found. The color of the commixtus form's tail feathers is similar to that of the Far-Eastern Chinese and Japanese P minor and s.gmficantly differs from all forms of P cinereus (except P c hainanus). The song of the commixtus form also differs from the song of P cinereus 'The C-region of the communities form has the same structure as that of P. minor, although the Cregions of P minor and P, cinereus differ by a 21 nucleotide replacement. The sequence of the intron 2 of the mioglobin gene in the commutus form is the same as in P minor. Thus we did not find any sings of a hybrid origin for the commixtus form. Our data confirms A.A. NAZARENKO's hypothesis (1971) that the commutus form is a subspecies of P minor, which has lost its lipochrome pigment, according to GLOGER's rule, because of living on the southernmost edge of its range

AN OVERVIEW OF CURRENT STUDIES IN HYBRIDISATION

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No abstract received

PARALLEL SESSION E1

CONTRIBUTED PAPERS (5)

THE INFLUENCE OF WIND ON BARRIER CROSSING IN OSPREYS

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KI Zoological Maseum, University of Copenhagen. DK 2100 Cph. Denmark, IA, MK. Department of Animal Ecology, Land University, Ecology Building SE 22362 Lund. Sweden, MH. Grimso Wudlife Revearth Stauno, Swedish University of Agricultural Section es. SE-73001 Riddarthyttan, Swedien. We investigate how tailwinds influence the travel decisions in Ospreys crossing or about to cross a large barrier. Five Ospreys inguisting between northern Europe and Africa in autumn and back in spring and crossing the Mediterramen Sea and the Sahara were followed by satellite based ratho-tracking. Crossing of these barriers is almost always non-stop, and ently a single case of stopping out of 81 daily travel decisions in the desert was found, in this case the wind patient was not extreme, though beadwinds were above average. Similarly, flights across the barriers in 24 daily travel decisions.

before a barrier crossing were initiated apparently regardless of wind direction and strength Though choosing favourable winds for barrier crossings would be considered more crucial than for regular migration, the pattern shown here corresponds to the one found for the entire journey in Ospreys

FATTENING RATES IN PREPARATION FOR SPRING MIGRATION IN LEAP-FROGGING YELLOW WAGTAIL POPULATIONS WIN-TERING IN NIGERIA

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Leap-frog migration patients are widespread among long distance migrants, and an understanding of their causes may provide a unique insight into the dynamics of migration. I proposed a theory to explain leap-frog migration, which attributes such patterns to variation in iming of spring migration. Populations breeding at their lattitudes have a later spring migration, and may winter at relat.vely low latitudes to take advantage of a late spring surge in food availability, which occurs too late for low latitude breeders because of their early spring migration. The theory predicts the leap frogging populations should fatten more rapidly while preparing for pre-natual mieration.

Data on premigratory fattening rates in a leapfrog migrant, the Yellow. Wagath Motavalla finewintering in Nigeria, shows that leap-froggingpopulations' fatten rapidly following drought breaking rainfall in central Nigeria in early April, while leap-frogged populations fatten much more slowly, an ornthern Nigeria in mil atter March. This difference corresponds with the pattern predicted by the theory, which may therefore be sufficient to explain leap frog migration in Yellow. Wagtails and other species of leap-frog migrant

STOPOVER DURATION OF PALEARCTIC PASSERINE MIGRANTS IN THE WESTERN SAHARA

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Birds on migration spend much more time on stopover sizes to refuel for the next migration step than aloft, but empirical data on stopover duration are rare, especially for Palearette trans-Sahara migrants whale crossing the desert. During spring 2003 and 2004 the stopover durations of nine migrant passerine species were analysed in two owes in Mauritania, West Africa. The application of mark-capture recapture models revealed that in three out of four spaces analysed survival probabilty did not differ between years and the data were therefore pooled for these species. Transvents were detected in only five species, but not in all of them on both sites. Stopover diratton was with up to 30 days surprisingly long in some species compared to other studies. Models taking the initial fair load of brits on first capture into account were, with one exception, never the most pursumonium ones. This indicates that emigration after capture is not dependant on fat stores at first capture. Therefore, at least for spring magration, we cannot confirm the previous conclusion that brits, arriving on stopovers rates in the desert with low fat loads say longer compared to birds that arrive with high fat loads.

USING TELEMETRY DATA TO VERIFY ESTI-MATIONS OF STOPOVER DURATION AFLER FIRST CAPTURE

ERK H BACHLER & M.CHAEL SCHAUB ywss Ornuhologu al Institute, Sempach Switzerland E mad-erich baechler@wogetwarte.ch

Recenty CMR-models have been introduced for estimation of stoposer duration (STD) of megrating brids. These models allow separate estimation of capture probability to stay at the stoposer site, respectively. Estimates derived from these models should therefore be independent of capture or results probability of the data sampling method. However, the reliability of these estimates his never been fested so far cripprically. To do so, we marked 24 Orphean Warbless (SVHza hortenzs) at a stopover site in the Maaritanian desert and subsequently sampled.

recapture and resight (colour rings) data from these birds. Simultaneously we determined true STD by following 9 radio tagged Orphean War bers during their stopover. We found that estimated STD was posit, vely correlated with capture probability and true STD was about 2.5 times longer than estimated STD. Furthermore, localizations of the radio-tagged birds showed that 4 birds emigrated from the trapping area but not from the stopover site. This permanent local emigration out of the transing site leads to an important overest. mation of the percentage of transient birds CMR models are based on the assumption that the probability to stay for another day is independent of the time, the bird has already spent at the stopover site. A violation of this assumption might be a possible reason for the large difference between true and estimated STD. We test this possibility by using simulations and discuss possible implications for sampling methods and methods of data analysis

LONG TERM CHANGES IN FAT DEPOSITION AND WING LENGTH IN PASSING SONGBIRD MIGRANTS IN A SOUTHWESTERN GERMAN STOPOVER AREA

WOLFCANG FIEDLER & MARRUS SCHOLL Max Pianck Institute for Ornthology, Vogelwarte Radolfeel Schiossallee 2, D/R315 Radolfeel Germans Fraul Indigropora mpe de

Recent climate change and other environmetric climates have alared many aspects in the
live of birds like timing of migration and breed
ing, amount of migration, posit ons of wintering
and breeding areas. In the context of evolution
takes changes can be seen as reactions of organ
issum to a changing on vironment. Some evidence
bas been found that short distance migrants might
show more flewhirty in following these environ
mental changes than long distance migrants can
do In this presentation we show how two morprological tasts closely connected to migratory
behaviour, fat deposition and wing length (meaured as feather length of primary 8), changed

over the last decades in 10 species of passing songbird migrants

Long term trends in fat deposition showed a considerable decrease in 7-species (stort and fong distance migrants. Turdus merula: Philoso opist collishius, Aerose ephalus: strippae usi Schtus airi capilla, Soorin, S. currua: Parasi cartificios. Only in the long distance migrantis (S. bosin S. curruae, P. collishius d. scrapeccas) sloss single length decreased. Fruthras us rubecuta tended to pase longer wines.

These long term trends present first evidence possible adaptations in morphological traits which are connected to migratory activity and which are likely to change when migration habits are changing. However, alternate explanations are also possible and further study is needed

NOT ONLY MALES SWITCH FLYWAYS: AN ASSESSMENT OF TEAL Anns creece POPLLA-TION BOUNDARIES AND ABMIGRATION RATES USING RING RECOVERIES

MAITHIFL GUILLEMAIN, NICOLAS SADOLL & GERALDINE SIMON

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Two flyways, North-Western European and B at A Sea, Med.ternatean, have been described for Teal (Almas cree.ca), Iving in western Europe However, the level of exchanges between those (Abmignation ratios) have never been quantified We used data from close to 9,000 ring recoveries of deal Teal initially ringed in the Camarque, Southern France, to address this question Abmignation in

ducks is generally consudered to be more frequent in males, which would follow their mate to me breed ing ground of they pair in winter with a female from another flyway. We found along nation rates to be similar in makes and females, with approximately 20% of Peal ringed in the Camargue (Moditerranean flyway) being subsequently recovered in the North-West European Plyway.

It may inercfore be more appropriate to consider tinese theoretical flyways as a continuum rather than two discrete units. This has important consequences in terms of Teal conservation, since treads in population size may be afferent when the two actual units are merged. Because international importance status is derived affer the proportion of the total population that is hosted by wintering, migration stopowers or breeding sixes, considering core big rather than two smaller populations may also change our view of the most important wetands for this species.

PARALLEL SESSION E2

CONTRIBUTED PAPERS (6)

USE OF LONG-TERM RINGING DATA TO INFER CHANGES IN POPULATION STATUS AND MIGRATORY BEHAVIOUR

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We used data from a long-term migration ringing station in southwestern Germany to examine changes in both numbers of migrants and migration stop-over behaviour over the course of roughly 3 decades. While data from linging stations have been used in the past to infer changes in population sizes of birds, the interpretation of these analyses is typically problematic because changes in numbers of birds captured can have multiple causes. Counts of captured birds reflect both the number of birds present to be captured, as well as their daily probability of capture and the number of days that birds were present to be captured. Our primary goal was to separate these three factors, using mark recapture analyses, and determine the degree to which changes in raw counts of birds captured reflect changes in population sizes. We analysed data for three commonly captured species, Reed Warbler (Acrocephalus scurpuceus), Blackcap (Sylvia atr scanitlas, and W. How Warbler (Phylioscopus trochilus), which showed contrasting population trajectories based on examination of the raw data. After correcting the counts for variation in recapture probab.lity and stop over duration we found that agreement between raw counts and corrected values varied from good (r = 0.72) to poor (r = 0.18), for different species. Long-term changes in counts of captured birds can reflect systematic changes in recapture probability and or stop-over duration, in addition to systematic changes in migrant numbers.

CAN CHANGES IN AGE RATIOS EXPLAIN DECLINES IN EUROPEAN PASSERINE BIRDS?

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Many brid populations in Europe appear to be decluning since the past docales. One potential reason for these declines is decreased nesting successor for these declines is decreased nesting success were conducted at a relatively small temporal scale, and nave relatively small sample sizes such that generalizations to a larger scale are not useful. Long-term banding data provide the unique possibility to investigated in

decreased nesting success influences European bird populations under the premise, that changes in juvenile/adult ratios reflect changes in nesting success. We investigated if age ratios of 6 passerine species changed between 1972 and 2003. The data used in this study were collected at the Metthau banding station of the Max Planck Institute for Ornithology, Vogelwarte Radolfzell, in southwestem Germany. We compared the results with data from two other banding stations (Galenbeck and Rest, also operated by the Vogelwarte Radol(zell) to see if patterns were consistent among regions. A consistent decrease in age ratios within and among sites would indicate that low nesting success is at least partly responsible for a species' decline Surprisingly, the age ratio did not change cons.stently with year, e.g., changes in nesting success did not seem to have an impact on any of the investreated populations. Problems in data analysis and interpretability of the results will be discussed

POPULATIONAL TRENDS IN MOULT ADVANCEMENT IN THE ROBIN Erithacus rubecula DURING AUTUMN MIGRATION THROUGH THE POLISH BALTIC COASI

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The aim of this study was to show intra-seasonal variation in the number of unmoulted coverts in Robins (Erithaeus rubecular) caught during autumn migration 2001 0 4 two ringing stations located at the Polish Baltic coast. The analyses was made separately for each season and ringing station and in three categories of unmoulted coverts number. low (0-3), medium (4-5) and h.gh (6-8), in total data on 15 000 migrants were used. Based on migration dynam ics we distinguished migration waves and presented percentage distributions of unmouited coverts categories for each wave. These distributions generally differed from the earlier waves in all seasons and at both stations (KRI SKAL-WALLIS, post hoc DUNN's tests). The same tendencies were observed within a season. unmoulted coverts mean number fluctuated in September, but from the end of this month and in October the trend was clearly increasing. This was due to changes in frequencies of the distin guished categories - in September birds with medium number of spotted coverts comprised over 50% of all migrants, while later individuals with high number of these coverts predominated These intra seasonal differences in moult advancement can be explained by two phenom

ena - subsequent migration of populations with different moult characteristics as well as less advanced moult of birds from later broods. These trends in moult advancement correspond with lit erature data on migration timing of Robins of different breeding origin and winter quarters and indicate that the populational differentiation plays an important role in the observed variation

DECLINES IN AFRO-PALEARCTIC MIGRANTS ACROSS EUROPE FROM 1970-2000

FIONA SANDERSON, PAUL DONALD, DEBBIE PAIN & IAN BURFIELD

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Studies in various regions of Europe have shown a long-term population decline in African migrants. We used the BirdLife Birds in Europe I and II Latabases, which contain population trends for all breeding European species across all European countries from 1970-90 and 1990-00 respectively, to examine trends in migratory and non migratory species and to look for changes.

which are consistent across the whole continent We found that long-distance Afro Palearetic migrants declined more than any other migratory group, conversely, Asian winterers increased sig nificantly between 1990 and 2000 Migrants wintering in open, and habitats in Africa showed the most pronounced decline. When analysis was restricted to European countries which contained both African and Asian migrants, this relationship was consistent, suggesting that these trends are not explained by differences in quality of breeding habitat within Europe. Our results show that the regional patterns of decline in Afro-Palearctic migrants found in other studies are consistent across the whole of Europe, nave occurred for at east 30 years, are ongoing and may be linked to changes in habitat within Africa. More research on changes in wintering habitats for migrants in Africa is urgently needed

ALERTS FOR TREND ANALYSES FROM CAPTURE-RECAPTURE ANALYSES

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In this talk I address the problem of mitering a tend from count data A tread T in population size can be expressed as T = N2, N1. N1 is the true population size at time I and Is usually unknown, bence, counts a time t_1 , C_1 , and v_2 be used as a proxy A count C is related to population size N via the relation $C = N^* + p$, where p is a detectability or, equivalently, the fraction of birds detected. When a tend is estimated from counts, $T^* = N2 * p2 / N1 * p1$, time-varying detectability will introduce a bias in the perceived trend T^* . In the worst case, T^* may be different from I even for a perfectly constant population, when all that has changed in fact is detectability as detectability as defectability in the second constant population, when all that has changed in fact is defectability as

Wrutulty all trend analyses make the antessed sessurption that $2P = p_1$, i.e., that a constant fraction of brids present are counted at all times 1 in this tail, 1 will then 2 few counter examples to show that p may not always be constant in animal populations. I will then prevent some new capture-recepture type of models that are useful to estimate abundance, and therefore trend, free of any possible distortions induced by time 3 ying detectability in large-s-ale bird monitoring programs. Most examples will be drawn from work on the national Swiss common breeding bird survey. My conclusion will be that as an insurance against spurious 'trends', detectability-corrected measures of abundance should be used whenever possible

THE IMPORTANCE OF SPECIES SELEC-TION IN CALCULATING COMBINED INDICES FOR DETERMINING TRENDS OF BREEDING BIRDS

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Comb.ned population trend indices of individual bird species are increasingly used as indicators for the state of biodiversity. In general, sucin combined indices are not calculated on the basis of all species occurring e.g. in an alitimate territory or belonging to a particular habitat guild. The selection of particular species may, however, greatly influence the trend of a combined index. In millience the trend of a combined index. Sw.tzerland, we were able to calculate trend indices for 169 of 171 regular breezing birds back to the year 1990, Combined indices were produced for different groups of birds, such as threatened species and species of national conservation concern as well as for different habitat guilds. While the overall trend for all regular breeders was not affected to a great extent if a few species were left out, trends for habitat guilds in particular differed depending on which species were left out of the ca,culation Leaving out species that have shown a marked decline and nowadays occur in only small numbers had a strong effect. Such rare species are often not considered for combined indices However, these formerly widespread species are often good indicators for man made changes in the environment. We argue that combined indices, in order to be representative, should be based on as high a percentage of all species as possible

PARALLEL SESSION E3

CONTRIBUTED PAPERS (7)

INNATE IMMUNITY IS A COMPONENT OF THE PACE-OF-LIFE SYNDROME IN TROPI-CAL BIRDS

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We studied the relationship between a component of immune function and basal metabolic rate (BMR), an indicator of the "pace-of-life syndrome", among 12 tropical bird species and among individuals of the tropica. House Wren (Troglodytes aedon), to gain insights into functional connections between life-history and phys-0.02v To assess constitutive innate immunity we introduced a new technique in ecological and evolutionary immunology that quantifies the bactericidal activity of blood. This in vitro assay att azes a single blood sample to provide a functional, integrated measure of constitutive innate immunity. We found that the bactericidal activity of blood varied considerably among species and among individuals within a species. This variation was not correlated with body mass or whole organism BMR. However, among species, bacteria killing activity was negatively correlated with mass adjusted BMR, suggesting that species with a slower pace of life have evolved a more robust constitutive innate immune capability. Among individuals of a single species, the House Wren. bacteria killing activity was positively correlated with mass-adjusted BMR, pointing to physiological differences in individual quality on which natural selection potentially could act. We then used this bacteria killing assay in a handicap experiment on house wrens to test the hypothesis that tropical birds, with higher adult survival and

smaller clutch sizes than temperate birds, favor their self maintenance over offspring fitness when confronted with extra energy demands during reproduction

EFFFCTS OF HABITAT AND WEATHER CONDITIONS ON THE GLL COCORTICOIDS IN BREEDING BIRDS

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Repeated or prolonged stress situations may affect the fitness of birds. It is, therefore, important to know when and why a bird it is stressed, especially during reproduction when parents are under high energy demands. We therefore aimed at ime-stigating factors which might produce stress during the breeding period. We investigated whether at the number of nestimes and by environ-

mental effects influence the concentration of the stress hormone corticosterone (C) in the parents We studied breeding Barn Swallows (Hirundo rus tica) during the feeding period. The number of nestlings did not correlate with plasma C levels of the parents. However, adverse weather conditions correlated negatively with food availability and body mass and positively with C. The effect of habitat quality on plasma C-levels was studied in breeding Blue Tits (Parus caeruleus) on Corsica and in Southern France. The two subspecies each breed in two different habital types, one dominated by deciduous Downy Oaks (Quercus humilis) rich in food and the other by evergreen Holm Oak (Quercus tlex) with reduced food availability Basal C concentration differed between the two subspecies, but not between habitat types However, (c.evated) C levels induced by handling (stress response) were higher in tits breeding in the unfavourable evergreen oaks, suggesting a stronger reaction to adverse conditions

ELUCIDATING THE MOVEMENTS OF MIGRATORY BIRDS THROUGH 1HE COMBINED USE OF STABLE ISOTOPE 'SIGNATURES' AND DNA MARKERS

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For the majority of a saan species, migration is a fundamental aspect of their life history. To understand the ecology of a saan migration, it is important to limk geographic regions used by individuals throughout the annual cycle. An important (but largely unresolved) issue when considering as ian migration is the extent to which individuals from the Same breeding area migrate to the same wintering.

area, and vice versa. The extent of this 'migratory connectivity' is difficult to estimate with conventional techniques for tracking migratory birds, such as mark recapture. Recent advances in the develop ment of molecular genetic markers and increasing use of chemical stable isotopes have opened up exciting new avenues for clucidating the ecology of migration. A novel approach is to combine stable isotopes with DNA markers to increase our ability to distinguish between different populations. As the first sten in such an approach to understand the migration of Turdus species, we have used stable isotone ratios to investigate the breeding origins of Redwing Turdus thacus overwintering in the UK Although this species is known to breed over a vast range, from Iceland to eastern Siberia, the extent of migratory connectivity is not known. Body feathers were sampled from three populations of T iliacus overwintering in the UK and a single population of the subspecies T is coburns, which winters in Iceland, Carbon, nitrogen and hydrogen isotope ratios (% °C, % "N and % D) of the featmers were analysed via continuous-flow stable isotope mass spectrometry (CF IRMS). There was a lingify significant difference in both mean % D and mean %. N between two of the 1k network mornal mass. and the Icelandic population. These results indicate that this method offers potential for discriminating between redwings of different breeding origin. However, cucidating the genetic structure of each sample set through the use of microsatellite and mIDNA markers, may provide an additional level of resolution and this work is currently or provised.

SPATIAL MODELLING OF BIRD DISTRIBU-TIONS IN THE UK

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The use of goostatistics by biologists to predict cocurrence or relative abundance at non-un-veyed sites to map the entire area of interest has increased dramatically in recent years. Because all species show some form of labotat preference, the inclusion of habitat in the model is likely to improve the predictions. Using data collected through the BTO/RSPB/JNCC Breeding Bird Survey, the main tool for monitoring temporal changes in Preedings.

populations of common British birds, and CEH Land Cover Map data, which provides information on the proportion of a suite of habitat classes in each I-km square in the UK, we explore different approaches to using habitat information for improv ing predictions for unsurveyed sites. The first approach is co-kriging where the sonificances of each land cover class are assessed in a stenwise fashion in order to determine the model with the best fit to the data. We also consider other models (regression, neural networks) to quantify relationships with habitat, and from these analyses, interpolate across unsurveyed sites. The reliability and limstations of each approach, and the value of using distance-sampling methods to estimate absolute numbers, are discussed using working examples of species with different habitat preferences.

POST-FUFDGING SURVIVAL OF SECOND BROOD CHICKS IN THE BARN SWALLOW Hirundo rustica: THE EFFFCT OF DATE AND PARENTAL QUALITY

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A casonal decline of reproductive performance is documented for many single-brooded brig species In double-brooded species the trade-offs in optimizing the tuning of breeding may be even more pronounced. Time constraints may affect the performance of the second brood as well as the allocation of efforts among the two broods, and the tuning of the first brood at the beginning of the season. A major problem in quantifying the fit ness-relevance of the tuning of breeding is that the seasonal trend may be caused or confounded by purental quality effects, namely because high quality parents breed earlier than low quality parents.

We tested the effects of tuming and quality of parents on the post-fledging survival of juvenile Barn Svallows in a clintch exchange experiment with second brood. The results showed a negative seasonal trend in the post fledging survival However, the experimental treatment and not reveal a parental quality effect on the post-fledging survival rates. Instead, we found a positive effect of the duration of post-fledging parental care on the survival of the fledgings. Late breeders could increase the survival probability of their chicks by prolonging the period of post-fledging care late in the season, which might compensate the parental quality effect. Thus, late pairs incur costs from either increased of fispring mortals.

FEMALE AGE EFFECTS ON OFFSPRING OUALITY IN THE BLUE TIT Parus caeruleus

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In birds, reproductive performance, measired as the number of offspring and their quality,
generally increases with age during the first
reproductive years. The production of better
quality young in older age may arise if older parents provide better parental care and or strongly
postively influence the performance of the progeny through maternal effects, e.g. passing antibodies and hormones. To study the relative
importance of early maternal effects and post
hatching parental care we conducted an experiment in the Blue Tit. Broods assisted by a 1 y old
female and an old female (2 or 3 y old), and
matched in terms of equal clutch size, were

paired on the day of hatching. On day 2 post hatching, nestlings were partially cross-fostered between such pairs of broods. Additionally, a subgroup of broods paired according to female age was subject to brood size enlargement by 3 nestlings on day 2 post hatching This allowed to study whether young and old females are equally good dealing with increased reproductive effort Nestling quality was assessed by body mass and tarsus length on day 14 post-hatching. Nestlings reared by old females had lower body mass than nestlines from the broods reared by young females, however, they did not differ in tarsus length. Nestlings from enlarged broods were lighter and had shorter tarsi than from control broods Within broods offspring of young females were heavier and had longer tarsi than offspring of old females, and neither brood size manipulation nor the age of rearing female influenced the magnitude of the difference. We conclude that in the Blue Tit young females seem to be better parents than old females. They provision their nestlings better both at the early stages before hatching and during post hatching care.

PARALLEL SESSION E4

CONTRIBUTED PAPERS (8)

PASSERINE TRYPANOSOMES: MORPHO-LOGICAL HETEROGENEITY AND SPATIAL DISTRIBUTION OF VECTORS

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Trypanosomes (Protozoa: Kinetoplastida) better to widely distributed bird blood parasites, transmitted by bloodsucking insects. However, information about their host and vector specificity, life cycles and species number is scarce. Black heis (Eusimulum spp.) have been confirmed as

vectors of Trypanosoma avium, T. corvi is probably transmitted by louse flies (Ornithomyia). SSU rRNA sequence of trypanosome strain isolated from mosquito Culex pipiens revealed that it is also a bird trypanosome. In a previous study, we have found several bird of prey species intected only with T. avium, while the bird host of Culex trypanasome was not found. Passerines as candidate hosts were caught in Pálava, Southern Moravia, Czech Republic We examined 372 passerines of 23 species, trypanosomes were found in 80 individuals, intraspecific prevalence reaching 56% in Coccothraustes coccothraustes. Two morphotypes were found which differ significantly in cell length and width, and the length of the flagellum. One form is probably T arium, while the other one might be a new species

To study the influence of vector spatial distribution, bloodsucking insects were caught simultaneously at ground level and in caropy Significant differences were found in insect abundances; black thies and bitting midges are more common in canopy while mosquitoes near the ground. The neight of the nest thus may influence exposure to *Trypanosoma* transmitting vectors.

FXFRA-PAIR FERTILIZATIONS AND THE STRENGTH OF SEXUAL SELECTION IN SOCIALLY MONOGAMOUS LONG-DISTANT MIGRATORY PASSERINE.

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Recently it has become apparent that extrapair fertilizations (EPFs) are widespread in socially monogamous songhrids. However, it remains unclear whether EPFs increase the opportunity for sexual selection; such an increase would only be expected if some males excel at gaining both extra pair (EPF fertilizations, and within pair (WP) puternity. Here we analyze the contribution of EPFs to variance in male filters su-ring long

TRENDS IN NUMBER OF WILDFOWL Anatidae AND COOT Fulica atra WINTERING IN FRANCE BETWEEN 1987 AND 2003: IS JANI ARY A SUFFICIENT REFERENCE?

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The monitoring of widifowl and Coot numbers in France allows detecting significant trends term data (2000-04) on genetic mating system of a ong-distant migratory passerine, the Scarlet Rusefinch Carpodacus erythrinus. We show that (1) rates of EPFs in this species are highest ever reported among finches, (2) standardized variance in realized apparent reproductive success of males (Ir/Ia) exceeds 3.0 (parentage assigned to 84% EP young, n · 45), (3) EP+WP success contributes most to the variance in male reproductive success. (4) there is a significant positive covariance term between those two components of male fitness. (5) breeding synchrony and nest density seem to have only subtle effects on EP success of males. Previous studies have found no evidence for sex ual selection to operate through social pairing in rosefinches; based on the above data, and on comparisons of males loosing and gaining paternity at the same nests, we conclude that sexual selection acts via EP matings in this species. Our findings are in agreement with the idea that in long-distant migrants with short breeding seasons, females might compensate for a hasty or inaccurate choice of social mate using EPFs.

at medium to short term, a crucial tool for man agement and conservation. Given the place of the country along the flyway for some species, or its role as a wintering area for others, french numbers are essential for a proper analysis of population trends at the European scale. The monitoring took place at 98 wetlands scattered all over France Wildfowl and Coot were monitored every winter in mid December, January and February. We used Log linear Poisson regressions to estimate miss ing count using TRIM software. A diagnosis allows assigning the results of a TRIM analysis to one of eight possible trend classes, strong, medium or low decrease, unknown trend, stable numbers, low, medium or strong increase. Among the 20 species studied, Mallard, Coot, Pochard, Goldeneve and Shelduck showed different trends in December, January and February Trends for the three monthes showed a significant increase for Gadwall, Pintail, Wigeon, Snoveler, Smew. Teal, Gruylag, Brent and Bean Geese, Mute Swan and Goosander Trends for four species, on the other hand, revealed marked declines (Red-breasted Merganser, Scanp, Tuffed Duck and Red-crested Pochard). National and international trends were not always in accordance, being more favourable in France for Mallard, Pintail. Sproveler, Smew, Bean and Brent Goese, and less

so for Red crested Pochard, Tufted Duck, Scaup and Red-breasted Merganser, This study illustrates the fact that December and February counts provide valuable additional information to trait tonal mid-January windfowl counts. It also reveals significant differences between national and international numbers, which may constitute an alarm system at the national scale and calls for more co-ordinated research among European Ornthologists.

CLIMATE-MEDIATED CHANGES IN THE DISTRIBUTION AND ABUNDANCE OF OVER-WINTERING WADERS IN EUROPE

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Changes in numbers of common wader (Charidrii) species over wintering on coastal areas of northwest Europe are examined in relation changes in climate Given the important numbers of waders hosted within Europe and current concerns about global warming, it is important to establish whether local population changes are due to climate-mediated population shifts (AUNTI-& REBIESCR, 2005). Using mid-winter count data collected over the last thirty years, we show that changes in site abundance of seven out of nine common wader species have been positively correlated with changes in temperature over the same period. This relationship is most marked at colder suses and towards the northeast of the study area. From these results, we conclude that waders are likely to become increasingly abundant along the Baltic coast, but declines may occur along the Atlantic seaboard. The implications of these results for protected area selection are discoused.

EFFECTS OF AGE, BREEDING EXPERIENCE AND RECRUITING AGE ON BREEDING PER-FORMANCE OF COMMON TERNS Sterna hirando

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Breeding performance differs between young and old birds owing to either the appearance and disappearance of phenotypes through differential survival (selection hypothesis) or previous breeding expenience (constraint hypothesis) in this controlling for current breeding and recruiting age of individual term.

Common Terns are of particular interest, since they work near the limits of their capacity |

Our study was conducted in a common term colony in the harbour area of Withelmshaven on the German Wadden Sea coast, Transponders allowed for registration of individuals throughout the breeding season and consecutive years by a system of antennas installed around the colony and at the nests. Individual clutch size, hatching success and fledging success was measured for over 10 years Longitudinal analyses of individual data clearly showed an increase in all breeding parameters up to 6 years of age Furthermore, a significant change was found between inexperienced and experienced breeders in clutch size, hatching success and fledging success. Where no significant correlation of breeding parameters with age was given a clear positive correlation with experience was evident. The strength of the relationship between breeding success and age or breeding success and experience also depends on the recruiting age 2-year old recruits showed a lower breeding success than 3 or 4-year old recruits, but the postive relationship of breeding success and experi ence was stronger We suggest that experienced birds cope better with the physiological constraints

SEASONALITY OF RESOURCES AND NEST PREDATION INFLUENCE LIFE HISTORY TRAITS OF TEMPERATE AND TROPICAL Sylva SPECIES

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Tropical and temperate birds differ distinctly in their life history traits. This could be caused by differences in seasonality of resources or in predation pressure. Since it was difficult to measure both resource availability and predation pressure.

in the habitat, tests of these hypotheses were limited Additionally, detailed life history data of tropical species were rare. We used (1) remote sensing data, namely NDVI (normalized difference vegetation index), to measure fluctuations in resource availability, and (2) nest success rate to measure predation pressure. Then we tested for a relation ship between these factors and various life history traits of tropical and temperate birds. To avoid phylogenetic effects, we restricted our analysis to the well studied genus Sylvia, which has species in temperate Europe as well as in tropical Africa. Our study and cated that differences in seasonality and predation in the habitat were the key factors for explaining variation in traits like clutch size, num ber of broods, annual fecundity, annual survival rate and post fledging care within the genus Svlvia

POSTER ABSTRACTS

HABITAT REQUIREMENT AND THE BREED-ING ECOLOGY OF KRUPER'S NUTHATCH Suta krueperi IN ANTALYA, TURKEY

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Habitat requirements, nest preference and breeding ecology of Sitta krueperi have been investigated in nest boxes and natural nest holes in Antalya. The study was conducted between 2000 and 2003 Kruper's Nuthatch uses hollowed-out set hole made by woodpeckers or makes it itself in dead trees, choosing thick branches, or in wooden power poles. We have found 18 nest holes, 9 in Red Pine, 5 in Black Pine, 3 in cedar, and one nest hole in a power pole

Nesting areas are situated on average at 974.44 ± 125.33 m siltuted, and 26 94b ± 4.689 slope, 4 of them in flat area and 13 of them northwest, north and east face of the fullstale. Nest holes were on average 11.84 ± 1.62 m from the ground and they looked youth, southeast and east, usual, y in middle old aged these. Surger's Nuthatch is found in natural forests.

non-planted, middle or old aged conifer forests, Red Pine, Black Pine, cedar, and jumper, and nearly these trees maquis (especially Querqus sp.), and broad-leaved trees lake maple, (Acer sp.), poplar (Populus sp.), and plane tree (Platanus sp.). We found that the incubation period starts by late March and lasts until late June, 15 of 250 nest boxes have been occupied by Sitta krueperi. The nest materials were composed of very thin bands of tree cortex (66.3%), pine seeds (21.3%), bristles (5.5%), feath ers (2.8%), lichens (2.5%), and nylon and cotton threads (1,3%) In the nest boxes, 83 eggs were found, among which 84.3 per cent (70 eggs) yielded offspring, 65% of the chicks (n = 54) fledged suc cessfully The average number of successful fledglings was about 3.6 per pair. The most important factors against the success of incubation are the cutting of dry-old trees and occupation of nest boxes by Dryomys nitedula, bats, insects and bees. The food supplies for the chicks in their nests were found to be Coleoptera (33 3%), Lepidoptera (13 8%), ants (46%) and other Hymenoptera (12%), Homoptera (46%), Dermoptera (34%), Diptera (34%), Arachnida (3.3%) and unidentified small insect larvas (20 7%), worms (6 9%) and seeds (5 8%).

AEEPING PACE WITH GLOBAL WARMING: LONG-TERM CHANGES IN LAYING DATES OF GREAT TITS IN EASTERN SPAIN.

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Global temperatures have increased over the past decades, and this chimate change has affected the breeding ecology of birds. Many studies have shown a signific and trend towards earlier laying, but fitness consequences of this advancement are sail not clear. For example, while some studies have shown no changes in fledging auccess, others have found negative or positive relationships. In our study area of came palutations, examen Sauni, terms study area of cames palutations, examen Sauni, terms study area of cames palutations, examen Sauni, terms and several saunite studies. peratures have significantly increased during spring and summer from 1986 to 2003 (e.g. by about 3 °C in April). We examined the effect of this increase of mean temperatures on the breeding performance of a great tit Parus major population Mean laying date has advanced progressively since 1986 (a mean of 0.7 days per year, or about 12 days during the study period) and it was negatively related to March temperatures. Despite early laying, breeding parameters (clutch size, egg volume, number of hatchlings or fled Junes per pair, breeding success and fledging body mass) have shown no long term changes. It seems therefore that Great Tits have advanced mean laying date to keep pace with probable environmental changes triggered by the increase in temperatures. Though no measures of food phenology are available, our results suggest that, whatever the synchronization between bird and food phenology was. it remains unchanged in spite of the earlier start of the breeding activities.

EXPLORING THE EFFECTS OF A LARGE-SCALE CHANGE IN IRRIGATION SYSTEM IN ORANGE PI ANTATIONS OVER GREAT HIT BREEDING PFRFORMANCE

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Large sa de changes in agricultural practices are known to affect distribution, densities, and breeding performance of binds. A main change in the irrigation system, from flooding (FES) to localized dipping (JUSE), is being performed in orange plantations in eastern Spain. It was our target to explore whether this change, which probably affects composition and abundance of food for the birds, had detectable effects on the bredding performance of great tits. Paris afford: The studied

population breeds in nestboxes, and each nestbox was positioned using GPS. Each grove was assigned to either FIS or DIS category and the proportion of each type was estimated in a radius of 50 m around each nest using GIS. We compared a n.gn density (2003, 113 first clutches) and a low density year (2004, 40 first clutches). Great Tits did not select nestboxes placed in groves with different arrigation system when density was high, but more clutches than those expected by chance were placed in FIS groves in the low-density year As far as we could see from only two years, this was not due to differential survival of ad., is from each type of grove from 2003 to 2004, but to a movement of some individuals from DIS to FIS groves. However, we could not detect any effect of the proportion of area irrigated by each system around the nest on breeding performance. Therefore, though the birds seem to prefer groves irr.gated by flooding, we were unable to determine why Studies are in progress to look for effects on bird's health and surviva.

OLFACTORY RECEPTION IN SMALL PASSERINES: EXPERIMENTAL PROOFS

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The experiments on three Passernform species (Great Tit Parus major, Blue Tit Parus major, Blue Tit Parus major, Blue Tit Parus major, Blue Tit Passernform, and Nuthatch Sitta europara'i carried uti in November April 21800–21004 provided possible ethological criteria individually and the participation of Passernia birds are able not only to perceive odours, but also to learn them and use in the food esearch Substances with both ollacitory (vanillun and odoratus of Pelargonium odoratus vinus plant) and complex effect on the olfactory and tringential nore receptors (menthol) were used in experiment The birds were accustomed to the frood impregnated with odorant in the pre experimental period and then offered multi-cllular feeders with a paper cover and food marked with

odorants (test) and unmarked (ood (control) concealed in a single cell. In one-minute attempt, Great Fits detected vanillan marked food in 90 % of cases, pelargonium marked in 95%, menthol marked in 86% and unmarked in 80% of cases The results of Blue Tits were, respectively 91%, 89%, 88%, and 67%. Nuthatches found pelargonium odorated food in 89% of cases and unmarked food in 52% of them. The birds were much more successful in their search for food marked with olfactory-active substances, then with complex ones and, all the more, with no odorants (p < 0.01 m all (ases). Although every species showed individual differences, general tendencies were revealed in perception of each adour while in control tests with immarked food all birds searched at random. Abilities of the study species to perceive and use odour cues in their foraging behaviour did not significantly alter in the period with no plant vegetation

AREA AND SHORELINE COMPLEXITY AFFECT WHITE-HEADED DUCK DISTRIBU-TION AND ABLIDANCE IN SOUTHEAST-ERN SPANISH WETLANDS

PRANTSO ATHENZAR, JOSÉ LARROSA, JOSÉ LUS ECHIVAGRISA & EMILIO BARRA AL.JL.B. "Cavanines" Inst time of Biodiversity and E-vidinones' Biology, I-neversity of Valencia PO Box 22085, E-4001 Valencia, Spain JLE "VI Hondo" hattard Park, Finso E-Eron on Azarbe on Afarra vi E-01158 San Fetipe hers Consoleria de Interioria y Vivienda Fennal Transmolfoliumi seve-

The White-headed tack Oxwa leneocephala is an endangered species, and most of the western European population concentrates in Spain. El Hondo Natural Park (southeastern Spain held most of the Spainsh population during the last years. It is unknown, however, why this concentration occurs, since many other wetlands, apparently adequate for the socrets are available in this reson Knowledge.

BIRDS OF INDUSTRIAL WETLANDS OF CENTRAL RUSSIA: AFFINITY AND RISK

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In the mid-1990s in the framework of the project "Birds of industrial wetlands" different kinds of purifiers (water sewage, ore mining and processing enterprises, pulp and paper industry. nuclear power station, metallurgical and food stuffs plants) of Central Russia were investigated Industrial wetlands of Moscow, Tula, Kaluga, Kurskaia, Lipetskaia and Nijegorodskaia regions, Chavashia, Mordovia and Maru-El first of all attract nesting colonial birds, especially Blackheaded Gull (Larus ridibundus) Gulls protect their colonies and promote breeding of other birds, especially ducks and waders. Together they form about 60% of species diversity. The total number of species sometimes is more than 160 or 65% of regional avifauna (Moscow) Diversity of

about features important for the species to select a particular wetland would be desirable to manage other waterbodies. We studied 4 wetlands in south ern Alicante, including 10 waterhodies ranging 7 508 ha Between 1993 and 2004, five census per year (Jan, Apr, Jun. Sep, Nov) were performed at each site. From aerial photographs, we estimated the area of free water of each waterbody, and also the shoreline development index (SDI), which gives an idea of the complexity of the shoreline, with a circle having the minimum value. The probability of presence of White-headed Ducks was positively related to both waterbody area and SDI, except in Nov, where only the area was important. The number of White-headed Ducks present in a particular waterbody increased with SDI in Apr., Jun and Sep., with area in Nov, and with both area and SDI in Jan Therefore, both variables are important to explain White-headed Duck distribution, but waterbodies with a complex shoreline seem to be preferred around the breeding period, while those with a large surface of free water are preferred during the nonbreeding period

Passeriformes runs up to 64 4% of avifauna (Kursk), Density of birds' distribution can reach 1026 (Tula) and 2850 (Marn-El) specimens per square km. Artificial refuges form the important stopovers for waterfowl and waders. At the same time they are dangerous for birds. Teals (Anas. crecca) sometimes perish at Kaluga when they get dirty of silt. Breeding Common Terns (Sterna hrundo) in Chuvashia and Moscow loose their clutches during mud discharge, but don't stop nesting. Their number increased three times in 15 years. Artificial swamp drainage led to the Little Guil (Larus minutus) and White-winged Tern (Chlidonias leucoptera) disappearing from the fauna of Chuvashia Juvenile mortality in gulls at Marii El pulp and paper industry purifiers runs up to 15% in comparison with 3% at the natural water bodies. Industrial wetlands at the same time have the high level of risk and affinity for birds They complete and even substitute the impover shed natural communities and enrich the regional fauna by new species

"FCOLOGICAL TRAPS" AND WATERFOWL SYNURBIZATION IN MOSCOW

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The problem of b.rds' synurbization is closely connected with the local climate and habitat changing, which forms different kinds of "ecological traps" and attracts many bird species in winter and summer. This makes the urban fauna more diverse, but not with the same perspectives for the different species. Over twenty years (1985-2005) breeding waterfowl of Moscow was counted dur ing July and wintering ones - during the middle of January Eight species of waterfowl formed urban groups due to the presence of water sewage purifiers (0.03% of the city), where in 1970s' the big colony of Black-headed Gulls (Larus ridibundus). about 10 thousands of birds, had developed. This attracted hundreds of breeding Mallards (Anas platyrhynchos), Garganeys (Anas querquedula). Shovelers (Anas clopeata), Tufted Ducks (Asthya

fuligula), Pochards (Aythya ferina), Coots (Fulica atra), Moorhens (Gallinula chloropus) In 1995 one brood of Gadwall (Anas strepera) was observed Besides purifiers were an important stopover site for thousands migrant waterfowl and waders Purifiers were destroyed by 2002 Simultaneously about ten new guli colonies together with the groups of breeding ducks have formed inside the city and along the Moscow Circle Road. Later a few colonies in the western part of Moscow were degraded and breeding Tufted Ducks' number gradually decreased from 50 to 20-25 broods per season. Pochards and Coots breed only in two gull colonies (3-6 broads per season) Shovelers and Garganeys declined in their numbers by 1-2 broods per season. Gadwall disanpeared from the city. Artificial refuges play a role of the "ecological traps" for the most species of waterfowl. On the contrary, such species as Mallard, Moorhen and Tufted Duck were able to run off this traps and colonize the numerous water bodies of Moscoss

The project was supported by Russian Foundation for Basic Research, grant N 02 04 49740

DIFFERENT LIFE STRATEGIES OF TWO WATERFOWL SPECIFS INTRODUCED IN MOSCOW

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In addition to a large group of mallards. (ANILIA). EBEAKIN. 2001). Moscow provides breeding and wintering grounds for Ruddy Shelducks (Tadorna Jerruginea) and Common Goldeneyes (Buerphala clangula). Both species were introduced there (released in the Zoo) in the 1950s. Ruddy Shelducks started atensing in the city already in 1955, while Goldeneyes only in 1975. The numbers of both species have been increasing since then, but the rate of population growth differed: it was much higher in Ruddy Shelducks, apparticularly in the last sears (from 105 in 1998 to

about 400 in 2005) All Ruddy Shelducks winter in the Zoo and breed outside it, nesting in the attics of high-storey buildings and rearing broods on the city ponds. For half a century no birds left the city neither in autumn, nor in spring; the situation may have changed in recent years, though we have no reliable proofs for it Goldeneyes breed in the Zoo as well as outside it in the natural tree holes and winter mostly on the city rivers. Some of them are believed to leave Moscow in autumn and migrate to western Europe (OSTAPFNKO et al., 1989), while other may come to the city for the breeding season from the wintering grounds located elsewhere. The number of Goldeneves counted in Moscow in summer remained relatively stable (about 90 adults and 70-100 ducklings) in 1998-2004, while their winter numbers have grown from 5 in 1998 to 182 in 2004. Some changes in the territorial, aggressive and brood rearing behaviour of the introduced birds compared to those of the natural populations have been also observed in the both species (Popovkina, 1999; Zari bina, 2003)

PHOTOPERIODIC REGULATION OF THE POSTJUVENILE MOULT IN THE LONG-TAILED TIT Aegithalos caudatus

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The Long-tauled Tit has a large distribution range, in some parts of which this species is resident, while in the others it belongs to the group of short-distance migrants. The number of migrants fluctuates greatly from year to year. Revealing the evidence of photoperosic control of moult in such a group of migrants may give a clube to understanding their annual cycle patterns. We analysed the experimental data on postquivenile moult of Long-tauled Tits under different photoperonder.

conditions, as well as the data on free-living birds, regularly retrapped during the moult at the Ladoga Ornithological Station (NW Russia) We found that the duration and rates of postjuvenile moult in the Long-tailed Tit are regulated by day length The average duration of moult in birds kept under light conditions simulating the natural photoperi ndic changes at latitude 60° N and normally expenenced by the Long-tailed Tits from early broods was 95 4 days (SE = 12, n = 5). The duration of moult in birds kept under light conditions experienced by the Long-tailed Tits with the latest dates of hatching was 81 days (SE = 5.4, n = 5). The difference was significant (t = 7.06; p < 0.001). The shortening of the duration of the moult resulted from more intensive and synchronous loosing of old feathers. The data from moulting birds trapped in the w.id agreed with experimental results. This study was supported by the Russian Foundation for Basic Research, grant 04 04-48998

EFFECTS OF COCCIDIAL INFECTION ON BILL COLOUR AND FREE RADICALS IN BLACKBIRDS Turdus merula: THE ROLE OF CAROTENOID

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The level of expression of secondary sexual characters has been suggested to signal male ability to resist parasitic infestation. Particularly, carotenoid based traits have been considered as relevant signals because these pigments have immunostimolain properties. Several studies have smown that both secondary sexual traits and immune defences, can be limited by the availability of carotenoid pigments. Furthermore, recent experiments associating detary carotenoid availability and immune challenges, have demonstrated a trade off between immune functions and sexual signalling. Carotenoid based characters may

indeed appear like the plausible pathway parasitemediated sexual selection to work. However, most studies used immune challenge to estimate immunocompetence but connection between assays of immunity and resistance to "natural" diseases is complex. Experimental infestation with true parasites may complete our view on the evolutionary trade-off between sexual signal and resistance to parasites. Using an experimental infestation with coccidian on captive male Blackbirds Turdus merula, within carotenoid supplemented and no supplemented birds, we have investigate whether bill colour, immune defences and resistance to free radicals were affected. In the presentation, we will discuss the results obtained from this experiment

EFFECTS OF ENVIRONMENTAL FACTORS ON BREEDING DYNAMIC OF THE GREAT CRESTED GREBE Podiceps cristatus IN VOJVODINA (SERBIA)

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The Great Crested Grobe (Poduceps cristatus) is widely distributed in Vojvodina, the northern province of the Republic of Serbia II breeds in colonies, on different types of aquatic habitats, whether they are natural, modified or artifixial, run mig or stagnant fresh water bodies, so it presents a

THE LITTLE OWL Athene noctua POPULA-TION DYNAMICS AND CURRENT TRENDS IN ARABLE LANDSCAPE IN THE WESTERN UKRAINE.

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The meestigations (playback method, periodfrom March to June) of influence of the land-use method changes during the list decades on the Little Ook Adhern not aux population in the Ukraine were carried out in the Livix region (Western Ukraine) 1990° were the last years of large collective farms The Lattle Owl density reached \$2.7 % calling masses [CMJIII km² in the anable areas with farms in the period of 1990 1991. Thanks to concentration of prey and sustable nesting pauces the largest part of the Lattle Owl population was concentration the named farms (6.0.9.9 CM 1 km²). The changes of the land-use structure (tels lumps of azable fields

PAREN FAL INVESTMENT AND CO-EVOLU-TION BETWEEN ECTOPARASITES AND CHICKS OF THE NORTH AFRICAN BLACK BLACKBIRDS Turdus merula mauritanicus

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valid bioindicator species for the evaluation of the quality of water ecosystems. The main goal of this paper is to show in which way some environmental factors water level and eutrofication have influ ences on number of breeding pairs, dynamic and breeding process of the Great Crested Grebe Data were co.tected from 1997-2000. Data were obtained from three natural as well as four artificial water ecosystems (fishponds with regulated water level) in Voivodina, and were comparatively analyzed Further, we wanted to compare natural water bodies to fishponds and to affirm which of them provide better breeding, resting and feeding conditions for Great Crested Grebe At last, we wanted to show what impacts anthropogenic factors have on breed ing dynamics and population density

squares) and loss of nesting places due to destroying large farms are characterized the years of 1995- 1996. It caused some decline of the Little Owl population at the plots and the dispersion of those birds and probably, its migration to the cities. The processes of farmitand population declining (up to 1.4 CM 10 km²) and increasing of city population (up to 6.2-8.4 CM 10 km²) in the city outskirts) were noted at the same time in the next years. Be Little owl population number began to increase in arable areas and its density amounted 6.1-7.4 CM 10 km² in 2004 Tax Owl population mumber in the city has been relatively stable during the .ast 3 years and reached about 6-7 CM 10 km².

The dependence of Little Owl population number on the land-returne methods was noted We suppose that the Little Owl population dynamics may feel more considerable declining in the western part of Ukraine in the case of the future land privatisa tion and the enlarging of arable areas on a par with intensification and modernization of agriculture

The Algerian Blackbird (Turdus merula mauritants) has a slightly later triuming of reproduction than its European counterpart (from the beginning of March until the middle of July), but has a better reproductive success (1088 fledglings per clutch over an average clutch size of 338 eggs). Temperature is the main factor triggering the start of reproduction Climatic conditions received in 3 of the production Climatic conditions received in 3 of the start of reproduction Climatic conditions received in 3 of the start of reproduction Climatic conditions received in 3 of the start of reproduction Climatic conditions received in 3 of the start of reproduction Climatic conditions received in 3 of the start of the star

pressure to which the avian species of the southern Mediterranean have to adapt This Blackbirt sainspecies is heavily infected by two sorts of Acandawhich are, no roder of importance, Tickis (trodes recents) and Mites (Dermanysian sp), besides a small percenting of an Insect (a sort of flea (Qupnanjurer as) The Blackbort as humicole bard, and numidity is a key factor for the development or the toks, that are more abundant in spring (the heg.nung of the reproductive season) This heavy pearastic load, has no effect on weight and farsus length of fledglings, which are not different from average values. Neverthelers, there is a postive and significant relation between body mass of severe day old chicks (The point of flexion of the growth curve of chicks) and the load of ticks (the most ab-adunt parasite). Besides, preliminary studies proved that the parents favour the weakes thicks during feeding. So we can conclude that young Blak britis can avoid damages due to parasitic infect one because of behavioural adjustments made by the parents.

TRAPPED BETWEEN NEST LOSS AND HABI-TAT LOSS – CHANGING AQUATIC WAR-BLER HABITATS AT THE WESTERN EDGE OF THE BREEDING BANGE

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Aquatic Warblers Acrocephalus paludicola breeding along the lower Odra / Oder in Poland and Germany are regarded as a genetically distinct "Population". This population is rapidly declining and nowalays restricted to second ary grassland habitats which are management dependent. Since the species' range has shrunk drastically due to land reclimation in the past, conservation and restoration of suitable habitat is urgently required.

For the only remaining German breeding site, the Lower Oder Valley National Park, we investigated whether changes in habitat suitability contribute to the ongoing decline. We combined monitoring results with data on vegetation composition, vecetation structure, and land visit of the composition, we everlation structure, and the composition, we everlation structure, and the composition, the vecetation structure, and the composition of the composit

Vegetation structure at Aquatic Warbler breeding sites has undergone significant changes mainly caused by land use (i e mowing and grazing). As a consequence the suitability of traditional breeding sites has decreased. We conclude that, besides mowing during the breeding season, habitat deterioration causes problems in protecting the Aquatic Warbler breeding sites and that land use is a key factor for habitat suitability in the lower Outra. Oder value.

USING TRACE ELEMENTS AND STABLE ISOTOPES AS BIOMARKERS OF MARINE RESOURCES IN DIET OF YELLOW-LEGGED GULLS (WESTERN MEDITERRANEAN, SPAIN)

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The Yellow-legged Gull (Laws muchahelas) is a problemate species throughout its Mediterranean range. In most cases is considered a pest species because of their interactions with human. In other cases, it is because they miteract with other species, usasily under protection, which can be disturbed, predated and displaced from their breeding area.

Most of the problems can be attributed to oversized populations of Yellow legged Gulls derived from their ability to exploit a wide range of resources, particularly those derived from human activities (e.g., garbage or fishery discards). The use of biomarkers in det studies of generalises species gives a more integrated view than the analysis of regurgitates which just give a punctual view of their details.

During the breeding season we collected regurgatiates, blood and mantle feathers of fledging chicks to analyze trace elements (Se, Pb and Hg levels) and signatures of C, N and S stable isotopes to evaluate the dependence degree on fish-

ernes discards and refuse dumps in four colonues of Western Mediterranean coast (Modes Islands, Ebro Delta, Columbretes Islands and Mazarrón Islands). The proportion of marine resources (mostly fish) in the fleogling's det is rather varable, from almost 100% in Columbretes Is, 1c only 20% in Mazarrón, being Ebro Delta and Medes Islands intermediated situations around 50%

Our results contribute to the idea that the trace clements and stable isotopes are a useful tool on duet studies, in our case biomarkers differ on the four study areas according to the marine consumption gradient

IMMUNOCOMPETENCE OF FEMALE COMMON EIDERS INCUBATING IN THE HIGH ARCTIC IN RELATION TO CLUTCH SIZE

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To maximize their selective value, long-lived species face trade-offs between survival and reproduction. The cost of reproduction, which is defined as the negative impact of current patental investment on chances of adult survival and future reproduction, may affect immune system function possibly through hormonal changes. The current study measures components of acquired immunity and plasma corticosteron levels of female eights.

(Somateria mollissima) throughout the incubation period as a function of clutch size. These precocial birds lay up to six eggs and fast completely during incubation. Birds were sampled early and late in the incubation period, clutches ranging from one to four eggs T-cell mediated immune response and humoral immunity were assessed by phytohemagglutinin (PHA) skin tests and measurements of serum immunoglobulins, respectively During incubation, responses to PHA injection and immunoglobulin levels significantly decreased by about 40 and 25%, respectively. This apparent immunosuppression occurred independently of the number of eggs laid by the females Finally, corticosterone did not vary significantly during incubation whatever the clutch size. It is concluded that female eiders seem to reallocate their resources from immune function to reproductive effort whatever the clutch size and that corticosterone does not apparently mediate immunosuppression

BEHAVIORAL STRATEGIES ADOPTED BY THE ALGERIAN BLUE TIT Parus caeruleus ultramarinus TO MITIGATE THE IMPACT OF THE ECTOPARASITISM

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This is the f.rst study that makes an inventory of nest ectoparasites and evaluates their impact on the chicks in a population of North African Blue Tiss Westhowed that 80% of the nests are infected by mites (Dermanyssus), ticks (Exodes), dipterans (Protoc alliphiora) and fleas (Ceratophyllus).

This heavy parasitic infestation does not seem to affect negatively the morphometric parameters of the chicks (tarsus length, mass at day 15) and has only a weak effect on mortality. This led us to

nypothesize the parents put more effort into the clutches intected by parasites to compensate, some how, for the potential costs imposed by parasite load by increasing feeding frequencies as well as nest attendance. This was verified by measuring feeding frequencies and the visits to the nest without prev-

BIRDS IN EUROPE AND BIRDS IN THE FUROPEAN UNION: WHAT RESEARCH IS NEFDED TO HELP HALT THE LOSS OF EUROPEAN BIODIVERSITY BY 2010?

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In November 2004, Birdf, Ide International published Birds in Europe in BEZ, the second review of the conservation status of all European Euron (BiEU, the first review of their status in the European Euron (BiEU, the first review of their status in the EU/25) BiE2 updates the information collated by Tucker & Health (1994), and presents national population estimates and trends for 256 species across 52 termiones Luke its predecessor, it dentifies prompt species (Species of European Conservation Concern, SPECV) in order that concern station action.

These results suggest that this host species presents a behavioural strategy of defence to oppose the pressures exercised by parasites

This differentbehaviour of the parents is attributed to a compromise between current and future reproduction

can be taken to improve their status. BiEU focuses on the impact of the EU Birds Directive, celebrat ing the 25th anniversary of this remarkable part of European legislation and assessing its implementation and effectiveness to date.

BiE2 shows that 43% of European birds have an unfavourable conservation status in Europe, 5% more than a decade ago, while BiEU reveals that 48% of species have an unfavourable conservation status in the EU25 Given the commitment of European governments to halt the loss of bixdiversity by 2010, urgent action is required, including tar geted research. This paper will outline the priorities for research, such as diagnosing the causes of population declines, quantitying the impacts of overseas factors on Europe's long-distance migrants, assessing how species' predicted future distributions can be accommodated in existing protected area net works under different climate change scenarios: identifying ecologically meaningful baselines and targets for managing protected areas, and assessing the coherence of protected area networks

PRELIMINARY RESULTS ON THE USE OF FEEDING STATIONS BY VULTURES IN SPAIN: MANAGEMENT IMPLICATIONS.

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The Bovine Spongeform Encephalopathy (BSE) has greatly reduced the potential food sup ply for Spanish vulture populations. As a management tool the implementation of feeding stations (vulture restaurants) has been suggested However, feeding sates are being built up without any preliminary research on the ecology of the different vulture species considered Knowledge of foraging areas, distribution of breeding sites and feeding areas, intern and metapsecific compensations.

tition and wintering grounds are essential before any conservation measure be made Preliminary results for the Griffon Vulture (Gyps fulvus) showed that use of vulture restaurants varied according to season and location. Even food provided seemed to be a limiting factor. Age specific isolation occurs and large wintering grounds have been identified in southern Spain. The Egyptian Vulture (Neophron percnopterus) avoid competition with larger vulture species gathering at communal roosting sites. The Black Vulture (Aegyptus monachus) exhibited some kind of sex-segregation while food searching. Finally, the Bearded Vulture (Gypaetus barbatus) has greatly improved its immature survival by means of specific vulture restaurants provided mainly with bones. As a conclusion the maintenance of natural habitats including traditional livestock

rearing practices is essential for the survival of spanish vultures. Vulture restaurants should be complementary to this. Purthermore, active cooperation between Local Governments related with

FEATHERS OF AUDOUIN'S GULL CHICKS AS INDICATORS OF HG AVAILABII ITY.

ROCTO MORENO CARBILLO, CAROLINA SANDERA, LUIS JOVER & XAN ER R. V. LUIS JOVER & XAN ER R. V. 1884C. Dept Bustogia Amman, I inversidad de Barcelona Lyman As Diagnonal 045 08028-Barcelona (Spann, C.S. Dept Bustogia Ammal, Lois-cradid de Barcelona (Spann, Li Dept Salat Publica, I anvestadad de Barcelona (Spann, J. B. Dept Bustogia Ammal, L. Inversidad de Barcelona (Spann, J. B. Dept Bustogia Ammal, Universida de Barcelona (Spann, El Dept Bustogia Ammal, Universida de Barcelona (Spann, El Dept Bustogia Ammal, Universida de Barcelona (Spann, El Dept Bustogia Ammal, Considerationa (Spann, El Dept Bustogia Ammal, Considerationa (Spann), El Dept Bustogia (Spann), El Dept Bustogia

The Audoun's Guil is an endemic species of the Mediterrament. The main breeding colonnes are ocated in the Ebro Delta (Ne. Spain) and Chafarinas Islands (North coost of Marocco, SW Mediterramens) Feeling fashist of Audoun's guils differ between both colonnes. At Chafarinas cornists manly of explesing fish (clas-pelomes) and, on an opportun, site basis, they also consume fish discards However, at the Ebro Delta they exploit discards from travier fisheries (mesopelagic persy), os the man food recourse. Levels of mercurs have been

ANTHOCYANINS: AN IMPORTANT AND OVERLOOKED ANTIOXIDAN I GROUP IN BIRDS.

CARLO CATONI & MICHAEL SCHWARZ

CC, Institute of Busings I, Loonings I, Albert Ladwess University of Ferthing Hampistans I, 1900A Fresharg in Breispan, Germaniv and Max Planck Issanisase for Ornithology, Josephsarte Radolfeell MS, Institute of Food Chemistry. Technical Invervity of Bisanischweig, Schiemusstrawe 20, 38106 Brautschweig, Germany F mad caro caronistarians un prebarg de Final caro caronistarians un prebarg de

Antioxidant compounds are very important in many stages of the file of birds. In the immune system, for example, they play a main role during virus attacks or during oxidative stress. Moreover, carotenoids, one of the main groups of antioxidants, are also very important in mate selection. Environmental and Agricultural affairs is argently needed for such a species that daily exceed political boundaries. This cooperation is even needed at international scale.

shown to be sign.ficantly lower in epipelagic than in demersal fish as a consequence of both, their differ ent trophic level (biomagnification) and of Hg availability, which is higher in deeper waters. Thus, the exposition to Hg compounds must be higher in gulls from the Ebro Delta, Previous analyses in primary featners of adults from both colomes have shown that, while N and C isotopic signatures reflect the differences reported in diet, no Hg differ ences between colonies were detected. This lack of d.Herences concerning Hg was attributed to the fact that pl, being the first feather moulted after breeding, is strongly influenced by the body pool of He accumulated during the breeding season. To overcome problems related to Hg bioaccumulation in adults, we decided to conduct the study on chicks from both locauties, through the use of stable isotones (N. C. S) and trace elements (Hg, Sc and Ph) in mantle feathers. Chicks have a body pool of Hg negligible and Hg ingested is readily deposited in newly formed feathers. The present results aim to establish the relationship between resources consumed at both places and Hg availability to Audouin's Galls living there

being common pigments in birds' leathers Many studies have focused on this dual role of carolenoids, considering them as the main aniox idant compounds in birds, along with Vitamin C and E. Although this is certainly true for ortid feeding mainly on seeds, fruit eating birds ingest large quantities of another group of antioxidants antioxyamins.

The role of anthocyanins for the health of birds has not yet been studied. However, given that anthocyanins have much stronger antioxidant capacity than carotenoids, they may play a previously overlooked role in the immune system of many snexus.

The goal of this work was to determine whether anthocyanins are metabolised by birds and to which extent they occur in the plasma

20 Blackcaps (Sylvia atricapilla L.) have

been captured with mist nets and a small blood simple has been taken from each bird prior and after feeding on Elder (Sambaeus nigra L.) fruits. We analysed the concentrations of anthocyatims in the blood samples with a HPLC and with a mass spectrometer. We detected the presence of anthocyatins in the olasma of the birds. Authocyatins, were found in concentrations similar to those found in humans and rats after ingestion of pure anthocyanins

These results point out that anthocyanins are likely important antioxidants for fruit eating birds. Their role is further investigated in an ongoing study.

WHAT KIND OF TREE HOLES ARE SAFE FOR THE COLLARED FLYCAT (HER?

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In the Bialowicza Forest predator community is very inch Therefore, it is very important for binds to find a safe next site. The Collared Flyvatches freedaid althocitis, a very numerous hole nexter (up to 22p (10ha) in natural stands of the Bialowicza Natunal Park, suffers much from predation. We treat to find out which characteristics of tree holes used by this bird affected its brood safety the most First, following singing males the breeding holes were found, then the breeding result successful or

robbed broods) was determined. Then, the holes were measured. Comparing features of holes with successful or depredated broods, we looked for characteristics of nest holes which affected of the broods safety the most. In total data for \$15 breeding holes, collected in 1989-2004, were analyzed From the seven variables only year, hole origin and placement of the hole (trunk/l.mb) significantly affected nest success. Nests located in woodpecker made holes and in limbs had higher probability of predation. Also, the year of study affected the breed ing success. This variation could be explain by the fact that the main predators destroying nests of the Collared Plycatcher vary in size and the manner in which they rob the nests. This are Pine Martin Martes martes, Yellow necked Mouse Apodemus flavicollis and Great Spotted Woodpecker Dendrocopos major

TRACE ELEMENTS IN FEATHERS OF BIRDS AS NATURAL POPULATION MARKING

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The chemical body composition of birds, like that of other organisms in the biosphere, has been shown to reflect the geochemical conditions of their surroundings. The present study was designed to analyse trace elements in Show Goose Austraceardiscent (60 samples) and Chaffinch Fringilla coclebs (152 samples) feathers with a view to identify the content of the con

indicate trace elements levels in Chaffinch feathers from different geographic populations may differ by just as much as concentrations of the same elements in Snow Goose feathers.

Conclusion: the results confirm that certain features of biochemical body composition in birds as constituent components of natural ecosystems reflect the local geochemical characteristics (both natural and man-made) of the environment. Birds of one species inhabiting different iteritories contain different amounts of trace elements in their feathers. In other words, concentrations of such trace elements may serve as natural population markers. The present study identified Three groups of trace elements con tained in bird feathers.

 elements whose concentrations are highly specific for individual bird populations (Zn, Cu, Mn):

2) elements whose mean concentrations are signif-

icantly different between bird populations but may sometimes overlap (Co, Ni),

 and of which the levels in bird feathers must therefore be interpreted with caution when a bird needs to be assigned to a population, 3) elements whose feather levels can by no means be used to assign birds to a population (Fe)

PHYLOGEOGRAPHY OF THE CAPER-CAILLIE IN ELRASIA: WHAT IS THE STATUS OF THE PYRENEAN-CANTABRIAN POPULATION?

OLIVIES DURIEZ, JAAN-MARIE SACHEL, CURISTIAN MQUEL, EMANULIM, MYOND & PERREI TARFELET
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The Capercaillie Tetruo urogallus is a keystone species of Palaertie boreal and altitude couff erous forests. With the increase of mountain lessure activities and hibitat loss, populations are declining in most mountain ranges in Western Europe A subspecies is described in each mountain range. Recent work has shown that the populations from the Pyrenese (Frunce Spain, nee T u. auutanius) and

Montes Cantabricos (Spain, race T u. cantabrius) survived a severe bottleneck during the 19th century, but are still considered as threatened, due to habitat fragmentation and isolation with other popalations. We present an extensive phylogeographic study based on mitochondrial DNA sequence (Dloop) extracted non-invasively from faeces collected throughout the species range (from western European mountains, to central and eastern Europe, Fenno Scandia, Russia and Siberia). We also compared our results with DNA sequences of closelyrelated Black-billed Capercaillie T. parvirostris from Mongolia. We found that populations from Pyrences and Cantabricos were very closely related but were different of all other capercaillie popula tions that form an homogenous clade Therefore, we discuss about changes in the systematics of T. urogallus species group where T u. aquitanus and T. u. cantabrus would be merged in a single taxon as an Evolutionary Significant Unit, This work might have important implication in Capercaillie conservation strategies for designing SPA within Natura 2000 framework

MORPHOMETRIC CHARACTERISTICS OF THE CAECUM OF LONG-TAILED DUCK Clangula hyemalis WINTERING ON THE POLISH BALTIC COAST

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The casca of 140 Long Tailed Ducks (Clangula hyenals) (87 males: 9 immature and 78 adults; 53 females 13 immature and 40 adults; col lected in 1993-2000 in the western part of the Polish Bultic coast were examined. Particular attention was paid to relationships between 4 metric chargers. left accurul length (CLL), right caccum length

(CRL): left caccum weight (CLW): right caccum weight (CRW) and three characters describing body size, weight (BW), length (BL), and sternum length (BL). The fluctuating asymetry (FA) in the caccum length and weight was explored by means of the fluctuating asymetry coefficient (FAC = 1+2, where is the correlation coefficient of a correlation between parameters selected). Fluctuating asymetry of pared organs may reflect changes in the homeous of the control organs and the control of the control organs and the control organs are reflected by around a control organs and the control of the control organs and the control of the control organs are control organs.

The Long-Tailed Ducks examined showed mean CLL, CRL, CLW, and CRW to be 90.7 cm, 78.4 cm, 0.47 g; and 0.42 g, respectively No significant correlations between mean values of BW, BL, and SL with any of the caecum character

analysed. Length and weight asymetries of the caecum showed a pronounced pattern: the left caecum in 127 individuals (90.7%) was longer and in

115 individuals (82.1%) heavier than the right one. The FAC values for the caecum length and weight were 0.472 and 0.437, respectively.

DAWN AND DUSK SINGING IN THE WREN Troglodytes troglodytes: A ROLE FOR TERRI-TORY DEFENCE?

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Intrusons of rvals into the territories of male songhatch have been shown to finitumee reproductive behaviour of fermales. Here, we investigated whether intrusions could also have long lasting effects on the territorial song of males. To avoid an immediate influence of reproductive behaviour on song output, we examined autominal dawn singing in the European Wren (Tringlodytes troglodytes). We used song playback to simulate intrusions shortly after dawn and compared male singing behaviour immediately before and one day after the simulated.

intrusion. Unchallenged male Wrens tended to sing more songs before than after sunnise. One day after an intrusion, however, this pattern was much more pronounced. Males significantly increased their song output before sunrise, but reduced singing after sunrise. This result suggests that dawn sineing is important for territory defence. Interestingly, after the intrusion, males varied less in their start of dawn singing, although the average starting time remained the same Taken together, our findings indicate that a territorial challenge can influence singing behaviour almost 24 hours after the intrusion. To examine a possible influence of breeding activity on this territorial reaction, we repeat the experiment in spring, In that second field season, we include an additional observation day before playback as a control, to study natural variation in song output from day to day; we furthermore investigate the variation of song output at dusk.

CYTOGENETICAL EFFECTS IN THE CORNEA EPITHELIUM OF THE ROOKS Corus frugilegus (L.) EYE AS THE BIOINDICATION OF ENVIRONMENTAL MUTAGENE POLLUTION.

ELENA O FADEEVA Severtzov Institute of Ecology & Evolutum RAS Moscow, Russia

It is shown that the Rook inhabiting in regions of a chemical, radioactive and electromagnetic pollution results in significant changes of a Rook eye cornea epithelium condition. Individuals excepts of the Rooks populations with the different ecological tensity have been used to determine the mutagence effect of the pollution area, in the chemical pollution region, in the complex chemical and radioactive pollution zone, in the vicinity of working high voltage line, and in the conditionally clean area. The motion index and the percent of

cells with chromosome aberrations have been

served as the tests. Pathologies of cell division have been emerged in a late anaphase stage and in an early telophas stage.

The fact of the Rooks inhabiting in zones of the antiropogenic pollution results in significant changes of a Rook eye come a epithelium condaton has been established. The highest frequency of dam aged cells has been found in Rooks from a region with the heavest density of the radioactive pollution and his made if 1/44 *5.0/F, that was in 81/5, times higher in comparison with the control (y < 0.01). Furthermore the statistically reliable increase of the chromosome aberrations frequency has been observed at the Rooks population under the chemical and electromagnetic environmental pollution

Researches of a level of cytogenetic disorders, a Rook innabiting on territories polluted by chemical, radioactive and electromagnetic mutagenes is capable of using the Rook eye cornea cytibelium in the capacity of a bioindicator to an estimate the environmental mutagence pollution for the ecological monitoring purposes

WATERFOWL MONITORING IN THE WIN-TERING AREAS FROM THE ROMANIAN PRUT RIVER BASIN

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Beginning from the winter of 1992, we did a continuous ornithological survey in different win tering areas along the Prut River basin. We studied the most important darn lakes, fishponds and some observatory points on the Prut River alley. We created a database about the trend and the actual strustion of waterfowl populations in this part of Romania, identifying the best sites for brisk during the countries that distant bits profile, estimating the hanning pressure distants the bridline, estimating the hannin pressure.

level in these areas. The wintering avifauna is formed by 100 bird species (43,85% from the total avilauna of Prut River basin 228 species), 31 being aquatic birds 21 species belonged to the order Ansentormes The biemal appearance (November -February March in the last years of our study) of Prut River basin showed thousands of geese and ducks that represents the numerically most important bird group of the winter avifauna, followed by Coot (Fulica atra) We followed the global contribution of these species to the total wintering water fowl population, during the whole period of study Among them, Anser anser and Anax plarythynchos represented super dominant species within the hiemal population, Anser albifrons and Anas crecca were dominant species, while Asthia ferina reached the upper limit of the complementary species, we found significant values for Anas penelope, Aythu avence and Fuls a atea

WHAT DIFFERENCES IN ENERGETICS INFLUENCE ECOLOGICAL CAPACITIES OF BIRDS?

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More than 26 species of Passerine birds representing the entire size range of the order (from the Go.derest Regulus regulus, 5 5 g to the Raven Corvus corax, 1 208 g) and 16 species of Non-Passerine birds in the corresponding size range (25-4000 g) were chosen for analysis. New facts experimentally obtained in this study are as follows. 1. The maximal ability of birds to change their thermal conductance was determined 2 The characteristics of maximal heat loss depend ent on ambient temperature were determined, 3 The relationship between the maximal existence metabolism and the maximal ability not to change evaporative heat loss was emphasized, 4 The relationship between the efficiency of metabolic energy transformation into mechanical form and the ability to change thermal conductance was established. 5 The relationship between basal metabolic rate and existence metabousm was established, 6. The evaporative water losses at different ambient temperature were Jetermined both in Passeriformes and Non-Passeriformes 7 The calculated non-evaporative minimal (hmin) and maximal (hmax) therma. conductance in the studied species give the following relation hmax = 4h min 8 The basal metabolic rate in birds as a fundamental scale of their energetic power and the indicator of the maximal level of the daily work output was shown 9 The dependencies of thermal conductance from the basal metabolism were determined both in Passeriformes and Non Passeriformes The 1.3.1.5 times increase in minimal metabolic rate level in temperate and high intitudina. Passerine birds results in a proportional increase in maximal existence metabolism, maximal acrobic metabolism and daily work output. For existence, a Passerine bird needs to increase its food intake by 30 50% or more. In Passeriformes, evaporative water loss is about 25 40% nigher than that in Non Passeriformes (especially at high ambient temperatures) Supported by the RFBR grant # 03-04 48974

THE NEST ASSOCIATION BETWEEN THE TURNSTONE Arenaria interpres AND THE LITTLE STINT Calidris minuta ON NOVAYA ZEMLYA ISLAND

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Re-earch was carned out in June 1994 on the south island of Novaya Zemlya at the North coast of the Bay of Pakchov (72° 40′ N, 52° 45′). Newst of Turnstones (Arenaria interpres) and Little Stints (Caldaria munical) were founds, and their location to nearest objects, to nests of others waders and the geographic position were noted. The late of eggs was controlled by repeated visits, 13 news of the

WILLOW WARBLER Phyloscopus trochilus LOCOMOTOR ACTIVITY RIIYTHMS DLR-ING MIGRAFIONS AND BREEDING PERI-ODS IN THE WEST OF MOSCOW REGION

VADIM V. GAVRILOV, MARIA IA. GORETSKAIA & FKATFRINA O. VESEJOVNKAIA Zvenigorod Biological Mation. Biological dept.

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Re-earch was carried out during April 28 – November 7 of 1999-2004 at the Zvenigorous Biological Station (Moscow Region, Rusvaa, 550-dical Station (Moscow Region, Rusvaa, 550-dical Station), The International Station of Stationary Warbiers (Phythonocopies trochilas) were caught by mist nets. The locomotor activity rhythmiss were defined on the basis of capture time. Capture time was measured with accuracy of 0.5 – 1 hour. The Willow Warbier locomotor activity rhythm has

SEX-SPECIFIC FORAGING ECOLOGY OF ADÉLIE PENGUINS WITHIN PAIRS

CAROLINE GILBERT, GRÉGOIRE KUNTZ. JEAN MARIE CANONVILLE, MICHAËL BEAUI IFU & ANDRÉ ANCEL

Centre d'Ecologie et Physioli que Energétique i Centre National de la Recherche Scientifique Little Shirt were found. In 54% of them (1 next) eggs survived up to the beginning of the natching Frein I a nest of the Luttle Sintl 6 were placed near to the Turnstone nests. The distance between nests of different species valued from 5 to 30 m, but all these nexts of Little Stirts were in the territories of Turnstones; From these nexts of Little Stirts located out of Turnstones; From these nexts (st Elittle Stirts located out of Turnstones; From these nexts (st Elittle Stirts located out of Turnstones; Frontiers only 2 (19% survived up to hatching. The differences are significantly of the state of the stat

Hence there is the nest association between the Turnstone and the Little Stint on Nowaya Zemlya Island. Some Little Stints placed its nests at the nesting territories of Turnstones. Brooding Little Stints uses the vigilance and directly the territorial defense of Turnstones, that leads them to increase significantly the survival of eggs.

two peaks, the morning peak is more pronounced than the evening. The rhythm changes depending on stages of breeding cycle or migration During spring migration (from 21 of Apr.1 to 15 of May, in average) Willow Warbler were more active in the morning, however, the evening peak of locomotor activity was retained. In the breeding period (16 of May - 10 of July) birds were also more active in the morning; the evening peak was poorly pronounced. In brood raising and post-nesting dispersion periods (11 of July - 31 of August), the locomotor activity thythm had three peaks Willow Warblers were more active in the morning, but there were also the activity near in the middle of the day, and the poorly pronounced evening peak During autumn migration (1 of September - 6 of October, last caught bird) the locomotor activity rhythm came back to standard two-peak rhythm, with the highly pronounced morning peak and poorly pronounced evening

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Addhe Pengum (Psgoveth: add.uar) bology, spretty well documented but at the scale of a pair, many questions are still to be solved. Because each member of a breeding pair is alternately foraging at sea or breeding on land, a question arises which member of a pair invests more in reproduction? To elucidate this question, we equipped,

under general anaestnes.a, both members of 5 paurs with data loggers recording body and ambient temperatures along with pydrostatic pressure and light intensity. We observed that the males hunting effort was higher than for their respective partners. 44% of dives performed by males exceeded their theoretical aerobic drive limit (110 s.) vs. 22% in females. Physics were also decree in 5 vs. 22% in females. Physics were also decree in 5 vs. 22% in females. males than in females. Both miles and females reduced their foraging effort by decreasing their deep boys temperature likely to save energy and to hunt longer at sea. Daring a trip at sea, foraging effort micrased toward the end of each dive bout Despite our small sample size we can conclude that the males invest more in reproduction than their males.

THE INFLUENCE OF THE FOOD RESOURCES ON BREEDING REPRODUC-TION OF THE RED-BACKED SHRIKF Lanuss collumn IN EASTERN POLAND

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The aim of the study was to determine the ufflience of the density and homass of in meriorates in territories of the Red backed Shrike on clutch sizeand number of nestlings. The Red-backed Shrike is a well-known species as regards the deet, bit papers on the relation between prey availability and breeding biology are rate. Food abundance was determined on the basis of the numbers of invertebrates caught in prilatt largs in four balasts (meadows,).

pastures, set asides, ploughed fields) and then calculating the food abundance in territories depending on the proportion of the four types of habitats Biomass of invertebrates was calculated on the basis of weighing the prey for each order. The territory size was assessed from area of the circles with the radius 70 m (1 54 ha) drafted around the nest of the Red-backed Shrike The number and the biomass of invertebrates in territories did not influence on the clutch size of the red-backed shrike (Spearman's coefficient of rank correlation, p > 0 700), 1 found however the relationship between the number of invertebrates (rs = 0.32, p = 0.006, n = 75), their biomass in territories (rs = 0.32, p = 0.004, n = 75), and the number of nestlings in 8 9 days of their life Results suggest that the food resources in territories have a greater influence on the nestlings number than on the clotch size

BODY TEMPERATI RE DURING EARLY BEHAVIORAL REACTIONS IN ALTRICIAL NESTLINGS

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The development of homeothermy is closely related with the development of sensory and motor capacities of the nestlings. The change of body temperature (TB) was studied in Pied Flycatcher (Ficedula hypoleuca) nestlings in feeding and defence behaviour. The electromyographic activity

(EMG) of the pectoralis muscles (a principal site for shivering thermogenes,s) and micro thermocouple measurements revealed the growth of EMG activity during postnatal development and the age changes of TB variations at different ambient temperatures (TA) and during different behavioural patterns. The lower Limit of TB when nestlings are still capable of begging was defined to be about the imit level of asymptotic curves of TB decrease in isolated nestlings at TA = 24, the latter corresponding to the ower level of adults' thermoneutral zone. Feeding response (gape, vocalization and getting of food) results in TB decrease by 1-2 °C. Satiation is accompanied by sleep and by considerable increase of TB tby 2.5 °C) Defence behaviour (freezing) that appears on day 5-6 in response to adults' alarm call is also accompanied by TB increase. The patterns of TB increase and heart rate changes during defence response are close to those in satiation phase of feedmg behaviour. The muscle activity was high during shivering at low TB and during freezing at high TB, when nesting appears motionless. At freezing the range of dominant frequencies of EMG was wider than at shivering. At sleeping the EMG was absent or had periodical character and low magnitude. Thus, the temperature regulation is actively involved in defence behaviour in nestlings. Supported by RFBR grants 04-04-48920, 03-04-48974 and Universities of Russia.

STATE OF POPULATION OF PASTURE BIRDS IN UKRAINE

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93 bird species in Ukraine are strictly dependent on pasture habitats. Among them, 43 species nest on pastures, 43 species use pastures for feeding. and 2 species organize a mating-place there. Plain pasture lands have the richest biodiversity (up to 78 species). In steppe pastures 11 species are identified and 2 species dwell on mountan pastures. Beofre the decline of collectivization the total area of pas ture lands in Ukraine was 4,7 million of hectares, but during the last decade it has decreased significantly This trend became obvious from second half of 1980's, when the rate of private construction works raised around cities and villages. Decrease of pastures and quality of biotopes caused a decrease in population of 14 nesting hird species. In 2002 Numenius arquata stopped nesting even on swamped pastures. During 1970-1980's the pastures of the Ukraine underwent the melioration. This has changed their hydrologic regime and plant populations, which in turn has led to decrese in populations of Circus pygargus, Anas clypeata, Anas au-rau-dula, Limosa limosa, Trinoa totanus. Unlike Perdix perdix, whose population has declined during last 5 6 years, the population of

Coturnix coturnix started to grow on the pastures. The populations of Embertza schemelus, Matacilla flava. Saxicola rubetra also dropped, although the population of Saucola torquata has increased in number, who nests on the slopes of ameliorative channels. Because of distribution of erosion processes the population of Anthus pratences has increased on pastures. During the last 10 years the hunting on carn, vorous animals was ceased in the country, and this impacts the population of birds nesting on the ground. Only in the west of the country there are 12 observations of fox burrows on the pastures. The nest populations of Vanellus vanellus suffered from it especially, and 2004 year was crucial one for the national population during the last 30 years The negative impact of carnivorous animals on pasture bird populations is noticed in the last 7-8 years. Nesting sandpiper suffers from Egretta alba. Corsus corax and Corsus cornix. In Polissya region the herds of cattle are accompanied by dogs, that is limiting factor for successful nesting of sandpipers. In western regions of Ukraine more than 60 bird species use pasture ecotones for feeding or nesting Red book species are detected in these ecosystems: Cicoma nigra. Circaetus gathcus, Agila pomarina. Numenius argata, Lanius excubitor Bird species linked to swampy biotopes are dominated on plain pastures: Ciconia ciconia. Vanellus vanellus. Limosa limosa, Tringa totanus, Anas clypeata, Anas querquedula. Under current conditions there is urgent need for special management and preservation of pasture ecosystems in the country

USE OF BIOMETRICAL DATA TO STUDY CORNCRAKE Crex crex POPT LATION IN LATVIA

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Body size may characterize a certain group of birds according to its sex, age, geographical origin and inerarchical level. Knowledge of structure of European Corncrake Crex crex populations are important for planning the species conservation. In this study we analyzed biometrical data on 509 captured Comerakes and speculated that observed patterns, are attributed to population structure During 1998-2003. Comerakes a fatte and by play back of the territorial call of the male were captured. Wing length of Comerake males in Lativac varied between 190 152mm (mean — 142 1, SD = 422, n. = 483), atravometatiersus length 350–30.01 times = 405, SD = 204, n. = 181), and weight, 134–182g (mean = 162.8, SD = 111, n. n. = 120). Signific and differences (p. < 0.01) in wing length were observed in males from Lativa and other counters. The mean value of the wing maximum length in Comerakes captured in different habitusts, increased as follows cripses captured in the first captured in the cripse captured in the first captured in the cripse captured in

c caltivated meatows c uncultivated mealous c abundoned aranle land c abandoned grassland. The differences were statistically significant (p < 0.05), and might reflect the hierarchy of males in habitats (e.g. abandoned grasslands), smaller – in suboptimal habitats (e.g. crops). Concrake males captured in May, June, July had significant different wing lengths (p < 0.05). This might be explained by immigration of binds from other populations later in season, when mastive hay harvest begins to the south from Lativa, caaring destriction of Cornerake nests and prohibiting successful renesting in the affected territories there

TEMPERATURES DURING THE NESTING PERIOD AFFECT POST-FLEDGING SUR-VIVAL IN GREAT TITS

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LLs., EB "Cavamise" Institute of Both ersity and Evolutionary Biology, University of Valencia, PO Box 22085, E-46071 Valencia Span, EB E P 8 of Gandla, Departament of Animal Science Politice Insia of University of Valencia, Cria Nazaret-Oliva, s. n., 46730 Gandla, Span E mai jogre@alumni us ex

Survival during the first year is the most important factor determining flaress in Great Tist Paras mayor. Most studies to date show that the probability of surviving during this first year is hisser for early-flouged, heavy clucks. Studies in Saguino (eastern Spain) have shown that the effect of fledging date on survival vaines much between years, so early fledging is not the best option every year. Looking for causes of this variation, we

explored here the possible effects of temperatures during the nesting period and just after fledging on post-fledging survival. Data from 3148 nestlings ringed between 1992 2002 were used, and pro gram MARK was used to estimate recapture and survival probabilities. Maximum, minimum and mean temperatures during 15 days after hatching. and 15 days afterwards (mostly early post fledging period) for each chick were used as individual covariates in the models, along with hatching date and fledging weight. The best model suggested that the probability of survival increased with increasing fledging weight and with decreasing minimum temperatures. Therefore, the usual pattern would be for temperatures to increase, and therefore for survival to decrease, during the scason. However, occasional cold or hot spells could change the seasonal pattern of survival We nypothesize that the relation between temperatures during the nesting phase and post-fledging survival should be mediated by direct effects of temperatures on resource availability after fledging

AUTUMN MIGRATION DYNAMICS, FAT DEPOSITION AND WING-MORPHOLOGY OF SAVI'S WARBLERS Locustella luscinioides

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In 1981, Birdlife Hungary at the Sumony fish pond (45 °S8'N, 17 °56'E), wich is in the Southern part of Hungary in Baranya County, launched the bird-injemp project as a part of the Actio Hungarica and Lute (from 1994) The South East Brud Migration Network. The autturn migration dynamiss was analysed in the 1993-2002 ringed Saxy's Warblers' daily captures? The population indices ("chain", "new) uccreased from 1983 to 1992 (122 = 181) to all the size of migrating population became stable from 1998 to 2003. The dynamics of the autumn migration could be significantly different in every year (KSE KSEM WALL IS ESE, MER 343 = 92.79, p. e 0001). Two migration periods can be seen in the autumn migration, before mid August and after mid. August. In these two period wing length and point edities and 3⁴ primary and wing length and point emiss and 3⁴ primary and wing length mines were monitored. The wing length was more significant in monitored. The wing length was more significant in once significant in once of the controlled of the wing length was more significant in once in the significant in once in the significant in th

the second magnition period (66.4 \pm 1.9; 69.2 \pm 2.6; by < 0.05) but in the wing pointedness and 3rd primary and wing length rations research dut not smooth difference comparing the two magnation periods (not-significant). The last time measured weight of their stagnificant (1.6711.44) were significantly higher than in the case of the first one (14.45±1.37g. 1.07 \pm 1.13 \pm 1.24; t = 2.61, df = 54, p < 0.05). During the autumn migration, it was shown that Saki & Warners in contrast to reed warblers (dexine-planks) sop) get their prey on the water surface and they can be found in the reeds near the sonce or over the onen waters.

HABITAT SELECTION AND MIGRATION DYNAMICS OF THE MIGRATING POPULA-TIONS OF ROBINS Prithacus rubecula IN THE AUTUMN MIGRATION PERIOD

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In the Bird Ringing Station at Tomord (47722), 1674 [Es), located in Western Hungary, 20 am from the Alps, ringing and measurement of Robins has been carried out between 1999 and 2004 in the automin migration period from the end of July to time mid-November according to the methods of Actin Hungaries and the SEEb During the six years, 4099 specimens of Robins were marked and measured. The survey objective, 1. Migration dynamics analysis on the Robins' sattim migration in relation to the age-prospace, a

Identification of the role of the survey area in the nugration of the Robins Median dates of the autumn migration generally fall in the first week of October Peak migration periods are in the second half of September and in October Average wing lengths of birds captured in the first half of August are generally the smallest (71.15 ± 1.9 mm. N - 115) while in those captured in early November these values are the greatest (72.14 ± 2 15 mm; N = 33, F3,453 = 456, p < 0.01). According to the wing length, migration dynamics and recovery data it is supposed that after the leaving of the local population, the northern migrating populations w.ll emerge, however, at least two additional migrating populations are present in the a itumn migration period at Tomord These popul ations are the Robins from Poland and Sweden passing through in the end of September and in October as well as those from Finland and Russia passing through in the end of October and first half of November, Robins are grouping in bushy areas, the width of their habitat is small compared to other species: Simpson index = 1.78

PRELIMINARY STUDY ON THE DYNAMIC CICONIFORMS SPECIES IN THE IBA CARJA -MATA - RADEANU PONDS (ROMANIA)

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The Important Birds' Area "Carja Mata Radeanu ponds" (code 010) is situated along the point of the conflicence of Elan River with the Prat. River, on the beoder of Vasilu and Galati counties (VA46*111**, S46*44** G.**, E28**, I.S.**, V28*4*3**). The IBA's territory has 1517 hectares of aquatic surfaxes and around 2000 ha Like dams and canals. Created in order to decrease the flooding risk, the

ponds are used for fishenes. The hygro-hydrophale vegetation is rub. - large recebels surfaces, ultitreent speces of Potamogeton, Lennae, Polygonum, Mrrophilum and Nymphoudes perlata. There are also dity meadows and riverside forests (Saltax ya and Populae sy). The avrianna list includes 123 birds, species recorded in 1995-2005 period, between these, we recorded it2 species belonges to Conniformes Order. We followed their dynams.

during migration and the breeding population's trenu. We recorded the presence of the Spoonb.1 (Plantalea leucorda) as a breeding species from 2003 on wards — it is the second breeding site out of the Damibe Delha in Romania Among the breeding species, the Squaeco Heron (Ardeola ral loudes) has a negative population trend in the last years. For the Purple Heron (Ardea purpurea), we found a positive population trend.

DIRECTIONS OF THE AUTUMN MIGRA-TION OF THREE PASSERINE TRANS-SAHARAN MIGRANTS IN BULGARIA: RESULTS FROM ORIENTATION CAGE EXPERIMENTS

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species and populations from the Ballan Pennisula are scarce. During the autimos of 2001, 2003 and 2004, we performed orientation experiments to examine the migratory dureshors of three species of trans Saharan migrants, i.e. Sedge Warbler (Acrosephalus schoenobaemus), Great Rea Warbler (A unudinanceus) and Willow Warbler

Data for the directional preferences of certain

(Phylloscopus trochilus). Using two types of cages, EMLEN funnels and BUSSE cages, 624 birds of these species were tested at the Kalimok Field Stat.on (41°00'N 26°26'E, NE Bulgaria), The distribution of the directions in the three species showed bimodality, with most of the birds directed in SE or SW. Nevertheless, considerable proportions of Great Reed Warblers and Willow Warblers exhibited SSE and SSW-SW directions, respectively, while almost equal numbers of Sedge Warblers were directed SE and SW. The variations of the directionality within the species studied cor related with morphometric traits; this may indicate migratory preferences of different populations. The results obtained support the hypothesis for simultaneous passage of populations with different migratory directions through the territory of the Balkan Peninsula

THE ROLE OF THE NATURA 2000 NET-WORK AND AGRO-ENVIRONMENTAL PRO-GRAMMES IN PROTECTION OF POLISH BIRD FAUNA

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For last few years Natura 2000 has been an element of the ecological policy of Poland and the strategy of protection and sustainable use of bio logical diversity In the Polish proposal of the net work of Natura 2000, SACs were designated for 130 bird species (29 8% of Polish bird fauna) listed in the Amex I of the Birds Directive and for

migratory species not included in this Annex However, in the proposal prepared by naturalists (proposed by NGO's) these sites were designed for 158 species and 1 subspecies (36.2% of bird fauna)

In the proposal of naturalists, SACs covercentrely or partallig: 8 (t.e. 4 8%) of naturals parks, 16 (13.3%) of landscape parks and 119 (8.8%) nature reserves, including in total 41.5% of the area covered with the national system of protection (without areas of the protected landscape) Natura 2000 series (SACs) and SPAs jountly) in the naturalists' project cover with protection ca. 18% of the area of potand, i.e. ca twee as much as the area of present national and landscape parks and matter reserves. The implemented package of agro-ecological programmes can lead to gradual loss of innique genetic reserves. Limited choice among many variants of agro-ecological actions and subsidy rates (in particular in its incentive part) may be a great barrier to the participation (voluntary) of

farmers in these programs. Thus, one would antiipate preparation and implementation of the package of financial support for these farms (mainly fishing farms), considering environmental requirements of birds, and fulfil hydrological, climatic and landscape functions.

INFLUENCE OF AN I HROPOPRESSURE ON SELECTION OF NEST-SITES IN MAGPIE Pica pica (L.) AND ROOK Corvus frugilegus (L.)

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The influence of anthropopersure on selection of next steels has been defined hased on adjust of Location of 1268 nests of the Magpie Pica pica and 92 breeding colonies of the Rook Consist Friggile part (which jointly consisted of call 1 000 pins) is tuated in urban environment and agricultural landscape of northern Polland.

The results of the study snowed that the Magne Prea preas a situated its nests most often (63% of all nests in the city and 57% nests in the village) on trees located 50 m - 100 m from residential and farm buildings, b in the city most

nests (36%) were located on *Populus* sp., while in agricultural landscape (17%) on *Alnus* sp., cr nests were located on an average at the height. 12.9 m in the city and 8.2 m in the village

In the case of the Rook Corvus trugilegus it was found that a/density of breeding pairs of this species was higher in the areas where the percentage of arable land exceeded 85%, forest coverage did not exceed 10%, soils of the highest quality class prevailed and on areas where human population was over 50 persons/km2, b/ the majority of breeding colonies were formed by Rooks in centres of small towns (68% colonies), while in large cites 62% of colonies was located in suburbs, c. in centres of cities and villages breeding colonies were larger (on an average 102 nests) than colonies formed in suburbs (65 nests), dr in large cities nests were located on an average at the height 19 8 m, in small towns - 16 4 m, and in villages 15.5 m. c. intensive human activity has a negative influence on the nopulation size of the Rook

REASONS OF CHANGES IN SPECIES DIVER-STTY OF BIRDS OF PREY IN TUCHOLA FOREST (NATURA 2000 SITE, POLAND) IN 1902-1999.

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Tuchola Forest is a Natura 2000 site of ca \$5 000 na area - one of the largest forest complexes in Poland It is located on the sandr plant in the basins of rivers Brida and Wda Almost all forest communities of the Central European Losa land have been preserved there, with dominant fresh comferous and continental swamp conferous forests. The stell includes ca 900 lakes, many wediands and 19 types of habitats from the Annex I of the Habitats Directive 171 bird species, including 135 breeding, have been recorded there. In the period 1902-1999, 22 species of birds of prey have been observed in the site, including: 16 species of the Accipitridae family, 5 species of Falconidae and 1 species of Osprey Pandronidae During the past century there occurred e g: a disappearance of (previously breeding) Circaetus gallicus, Aquius pomarina, Falco peregrinus and Falco transaculus, by reduction of the list of mierants for, Aquila chrysaetos and Circus macrou rue, c. enrichment of the breeding birds fauna with Pandion haliaetus, Haliaeetus albicilla and Circus meareus, d. enrichment of the migratory birds fauna for Hieragetus pennatus, e restoration of the breeding population of Accipiter rissus and number increase of Circus aeruginosus. Only the status of Buten lagopus, a migratory species, has not changed

Main reasons of changes in species diversity and breeding population size of birds of prey have been too intensive forest management leading to reduction of their breeding and feeding grounds, human persecution and poaching and birds' behavtoural conservatism.

ASPECTS OF PASSERINE (PASSERI-FORMES) MIGRATION IN THE DANUBE DELTA (DANUBE DELTA BIOSPHERE RESERVATION)

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The purpose of our work was to analyze qual stative and quantitative dynamics of Passerines during migration over the Danube Delta (period 2000-04), focusing particularly on the species of genus Acrocephalus (Family Synudae) Geographic position, diversity and attractiveness of the Danube Delta's ecosystems attract a big number of Passerine species on passage The methods we used were visual transect surveys. visua point surveys and bird captures with mistnets. In the studied areas (Furtuna, Grindu.) Lupilor Vadu-Grandul Chituc from Danube Delta Biosphere Reservation) we identified 88 Passerine species. We observed that species diversity of Passeriformes is positively related to habitat diversity and food availability. The preference for one habitat or another is not strict for these Passerine species. The dominant species on passage in the Danube Delta are: Acros enhatus soir paceus, Acrocephalus schoenobaenus and Acros ephalus arundinaceus. There are differences

in the Liming of passage of the Acrocephalus species, both in spring and in autumn. The autumn passage is longer than in spring. The period of passage in spring is about 60 days, while in autumn it is about 90 days. During in gration, every month there are 2 or 3 "waves" of big flocks of passing birds. In spring, the adults of Passerine species arrive at the breeding areas earlier than uvenues, and males earlier than females In autumn the adults leave first. These Passermes Jon't use the same migration route in spring and in autumn, towards the wintering grounds. The stopover period for Passerines in the Danube Delta Biosphere Reservation is not more than 6 days. Meteorologic conditions and resource avail. abuity influence the dynamics of migration, deter mining stopover period and departure time. The period of passage of Passerines during spring is relatively short and stopover times are smaller than those in autumn. In the three species of warblers (Acocephalus arundmaceus, A scirnaceus, A schoenobaenus) we observed a big variation of weight between the arrival Jay and departure day. showing that the studied areas (Furtana, Grandal) Lup..or, Vadu- Grindul Chituc) represent excellent places for rest and recovering energetic reserve for the birds after long trips during migration. The Danube Delta Biosphere Reservation is an excellent place for rest and feeding of passeriformes in magration or those that breed and is like a "bottleneck" for migratory passenformes

BREEDING HABITATS OF THE EAGLE OWL Bubo bubo IN A PFRI-LRBAN AREA FROM ROMANIA

Dan Traian Iomescu Iranson and Emversor Brason With the Department Romana L-mail diones, u@uniths re

Some Eagle Owl (Bubo bubo) populations breed very close to or inside human locality and other man made landscapes. The habitats around time eagle owl nesting sites in a per-tithal around from Romania were stadied. This investigation reports manny on qual-tative aspects of the habitat structure in a 1000 m radius around breeding sites structure in a 1000 m radius around breeding sites. Transcots, fore-try maps, GPS were used. Three nesting areas (natura, cliffs and colactious) quarticus were studied. They are located in a per-nirbin area from Brasos town (700 m a.titude, over 300000 people) at the base of a medium sized.

mountain The maintain nesting areas distance is 2800 m. the maximum 4500 m. 8 major habitats were noted (Educa Icsas/cateno). The most important are woodlands (cover about 20% - 60%), such as entural and artificial forests, pure, mixed, deciduous (mantly Fagus sylanca) and conference (signatus) (mantly fagus).

manily over 90-100 years old), open landscapes , domestic liabilities, garderes, arable lands, gravs lands), mar made labilities (constituted, midstrati, and their artificias, handars). Among the number of the labilities (pse so differences were found between these sites (p > 0.05). Further investigations are necessary, near in main made landscapes from central and externe furrope

NEST-SCRAPES POSITION AND FEATURE FROM TWO EAGLE OWI, Bubo bubo BREED-ING SITES IN A PERI-L RBAN AREA FROM ROMANIA

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Some enameteristics of four Engle Onl (Bullobush) nest scrippes occupient in me nichts (1 neasscrapes) and in a quarry (one nest scrape) were carned out in a peri orbin area from Romania, Brason town, 700 m altitune, over \$100 (00) poople, on the base of a medium-sized mountains). Different measurements were made for all detected nest scrapes, and other elements were noted (some based on mescine absence). The modula for the mass mam length of the scrape platforms is 100 cm and for the maximum height of the scrapes entrance is 146 cm. The nesting cliffs are relative high (about/exceed 20-30 m). The nests are located on both inferior or superior half of the cliff. The nests are scrapes with overhanging cliff (< 90°), one of them is almost a scrape close to a relative vertical cliff (from quarry) Comparing these two breeding sites depending on main point of direction (point of compass) of nesting cliffs and nest-sites there is a variety of directions. Among accessibility for man and mammals only one scrape is surprisingly very accessible (the nest from quarry) and other one could be a cessible from flanks. Most of the nesting cuffs are well covered by trees and forests above and under them but uncovered by dense vegetation at the quarry. Such investigations are further necessary in many other man-made landscapes to know the Eagle Owl preference

THE STRUCTURE OF SONG OF THE PADDY FIELD WARBLER, Acrocephalus agricola

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The song structure of the Paddy Field Warher from Kalmyka and Sea of Azov regions was studied. The sunging of the species could be both continuous (tong songs), and discrete (short songs). The average duration of whort wongs is 3.6 ± 0.2 s, the length of pauses between songs. 3.6 ± 1,2. As a rule, each following song does not repeat previous ones. This wanher appears to

posses indefinitely various repertoires of short songs, constructed on the basis of a free combination of a huge variety of initial elements (notes). Total repertoire of the populations studjed consists of approximately 300 notes, repertorres of individual males: 61-98 notes. Duration of senarate notes 16-500 ms, frequency range 2 - 7,8 kHz Singing males avoid to repeat the same notes successively. Contrary to relative rar ty of serial (homotypic) duplication of individual notes, males show a strong tendency to repeat the stereotyped two note and three-note combinations. From a quarter up to third of all notes form steady combinations to other notes. The Paddy Field Warblers show high skill in memorizing and reproducing extremely complex and strongly stereotyped vocal designs ("superphrases") including up to 30-35 notes belonging to 12-15 different types. These vocal designs can be reproduced by the male as the whole and by separate parts (phrases). According to m.mete abilities this species stands close to the most advanced acrocephaline similators including A palustris and A dumetorium. The study was supported by Russian Found of Basic Researches (04.04-49602.04-04-49276.04-04.63061).

HEAVY METALS IN HARD TISSUES OF POCHARD AND SCAUP WINTERING IN INLAND WATERS OF NORTH-WESTERN POLAND

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tion adversely affects birds, although neither physiological nor toxic contents of heavy metals accumulated in various parts of the body are known from most of the wild species, interspectific differences in this respect are not known either. This study was aimed at determining contents of 4 heavy metals (the physiologically indispensane iron and manganese and the highly toxic lead and cadmium) in hard fissues of representatives of the wind as affain a The metals will as vifain a The metals will as vifain a The metals were

increasing environmental heavy metal pollu-

assayed in dried tarsometatars bone and tracheal cartilage of 16 adult Scaup (Aviliya marila) and 7 adult Pochard (Aytha Jerina), found in the winter of 2003-04 - entangled in fishing nets and drowned in large water bodies of north-western Poland In both species, clearly higher contents of Fe. Mn. Pb. and Cd were recorded in the cartilage t ian in the bone. This could have been a result of a propensity of the metals to be more readily accumulated in the cart, age and also of the fact that the epithelium lining the internal surface of the trachea could have scavenged contaminants from the inhaled air. The birds showing more than 20 µµgPh.g in their bones were assumed highly heavy-metal affected. No such threshold level was set for the cartilage. Among the Scaup examined two individuals contained substantial amounts of lead in their bones, four having high lead contents in their trachea, three Pochard individuals showed more than 20 wgPb/g in the trachea

Significant interspecific differences in metal contents were revealed in the cartilage leve,s of Fe and Cd only, higher contents being typical of the Pochard.

WING LENGTH AS A NESTLING AGE PRE-DICTOR IN GREAT TIT Parus major

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Avery small variability of the wing growth rate was found in Great Tit Parias major nestings, biggest among subings (NBAS) in most nests "normal" nests). The opposite was proved for the smal, est nest mates. On the 14th day of lite they differed from the biggest siblings in some nests only by 2 mm, while up to 20 mm in others in the sample of 371 nests from Poland and N. Europe there were however of 87 cases of a mush retarded NBAS. growth ("retarded" nests). Some of them were exposed to extremely heavy rain (the case of 0.1% of 1st broods in the Polish lowland) during first 8 days of life whereas others were found in mild. moderate or unknown weather, being probably ill or fed by one parent only. The retarded nests could usually be distinguished by emaciation and or small brood size resulting from high nestling mortality The NBAS wing growth aid not depend on heavy rainfall after the 8th day of life and was only slightly conditioned by ambient temperatures during the first week of life (4 mm difference in wing length or the 13° day of life between nests encountering extreme temperatures) The parents' age and brood size did not influence the NBAS wing growth significantly

Thus only the wing length of the nestling biggest in the next should be used in the nestling ageing, and not the mean value for all nest mates Exact ageing is not possible in the broods exposed

to a very heavy rainfall during the first 8 days of life and in the ones showing any disturbance in development (usually recognizable by the appearance and number of the resilings)

NEST LOCATION AND BREEDING PARAME-TERS OF THE ROOK Corvus frugilegus

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Colonial nesting brings costs and benefits in particular, position of the nest can influence breeding success of the colonial brids. The aim of this study was to describe breeding parameters of the Rook in three consest of nests location. A – nests on the top of a tree crown, B – nests in the middle part of a tree crown and C – nests at the bottom of a tree crown. Data were collected between 1999 and

2002 in seven colonics situated in eastern Poland There were no significant differences in the mean date of egg laving, but in each season the earliest date of laying was observed in zone A, next in zone B and finally in zone C The annual mean clutch size differed significantly between zones A and C and between B and C The mean number of nestling was the lowest in zone C and significantly differed from that in zones A and B. There were no differences in the mortality of nestlings between zones. The mortality of nestlings was probably affected by a lot of factors such as food availability. The location of nest seems unimportant for starving and growth of nestlings. In every season were not significant differences of mean number of fledglings in zone A, B and C Finally the breedang success was similar in all three zones

EFFFCT OF THE KINETIC OF THE RESTORATION OF BODY RESERVES AFFFR A PROLONGED FAST ON THE LOCOMO-TOR CAPABILITIES IN FEMALE MAL-LARDS Anas plathyrynchos

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In bird species periods of total food restriction may be be specific stages of the life cycle or daming harshe limitate conditions and up to 90-95% of the lipids stores and 35-45% of the body protein can be used. Even if b.rds are able to restore lost energy reserves, little is known on the kinetics of the recovery of the lipid and protein lost and of the minact on the locomotor canabilities.

To answer this question Mailards were fasted (38% body mass lost) and either sacrificed or

allowed to refeed for 24h, 72h (28 and 65% of body mass recovery) or until restoration of prefasting body mass. Body proteins and lipids were determined as well as the power loading for flight or walking (body mass to pectoralis or leg muscle masses ratio, respectively) After 72h of refeeding, body proteins were not significantly increased (P > 0.05) whereas body lipid mass was nearly 4fold increased. At that time power loading for flight or walking reached values not significantly different than in prolonged fasting- (P > 0.05) and significantly higher (P < 0.05) than in control fed birds. Significant protein and muscular accretions only occurred in the following days of refeeding. At initial body mass recovery body composition and power loading values were normalized to the ones of control fed bird. It is concluded that during early refeeding in severely depleted birds the pri ority is to restore lipid stores above a minimum defended threshold value. This was done at the expense of the restoration of the protein stores and of the locomotor capabilities which in turn may increase the predation risk.

IMPACT OF CHANGES IN AGRICULTURAL LAND USE IN LATVIA ON THE GLOBALLY ENDANGERED GRASSLAND BIRD SPECIES —CORNCRARE (For core (L.)

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Changes in agricultural policy, land use and management in Eastern Europe after the collapse of the soviet system had a major impact on many bird species, inclinding Comicake, which previously experienced dramatic declanes over its range. The present study demonstrates impact of availability of various land use categories (as defined by agricultural standarts) on Comicake population dynamics – data which are rarely found and important for conservation of the species. Corricake population dynamics and changes in agricultural land use were studied in 68 permanent sample plots in Latvia in 1989-2004 Two night counts per season and habitat manning were done on maps 1 10 000 Index of Corncrake population size and indices for each habitat care gory in all sample plots together were calculated using program Trends for Indices and Monitoring (Statistics Netherlands) Cornerake population size were best explained by amount of specific habitat types in the sample plots grassiands ip < 0.002) and abandoned agricultural lands (p < 0.005), negative impact had anable land (p < 0.05) Directional changes in habitat selection were observed over the years in some habitat types indicating on possible changes within the specific habitat type over the period of observations. Population size of Corneraces in Latvia was calculated using habitat specific population density data and available land use statistics of the country Data show that recent increase of the population more probably has not exceeded popul lation size of the species in 1970 ties and has decreased to compare with 1940

BARRED WARBLER Sylvia nisoria IN 1HE NORTH-EAST OF UKRAINE

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In the Sumy region (NE Usraine) the Barred Warbler is very rate in Poleys and is an usual bird in the forest steppe. This species was numerous up to the 1980's, then the population has dramatically decreased and now the species is very uncommon. Barred Warblers inhabit decidious forests that are over grown (in 19 10-1980x-0.32-1.0 bp/ha, in 1995-2004s-0.10-0.29 bp/ha), and in bushes along the edge of forest in -0.25-0.30, riverbanks w.low-0.17-0.34, ny guilles -0.08-0.04, old country cemetenes -0.66-0.83, old ng lested orchards -0.20-0.27 boths.

The spring migration of the Barred Warbler is late. An average date for 18 years of observation is the 7th of May (29th of April, 1994 and 1995 - 14% of May, 1965). From 90 nests found, 74 were

built on leaf bushes and juvenile leaf bearing trees, 4 were built on juvenile conferous trees, 7

on rough stems of grassy plants and 5 on dry brushwood as high as 0,06 1,80 m (in average height of 0.55 ± 0.06 m). The earliest beginning of egg laving was observed on the 11th of May 1996 and the latest beginning of laying was recorded on the 28th of June 1984. Mass laving of eggs occurs in the third decade of May Clutch sizes were 3 eggs (twice), 4 eggs (in 10 cases), 5 eggs (in 45 cases), 6 eggs (in 4 cases) in the full clutches. On average (totally in 61 hatches it was 4,84 ± 0.07 eggs per clutch. The eggs sizes are 18.2 23.2 x 14.3 16.5 mm, in average (N = 53) 20,77 ± 0.11 x 15,56 ± 0,06 mm From 103 eggs (24 clutches) 82 (79,6%) hatclings have appeared, 77 (74,8%) voungs left the nests. There were 3.85 ± 0.27 hatchings and 3.21 ± 0.38 fledglings per nests Nest destruction and other reasons for failure made up 26 (25.2%) eggs and hatchlings, while unfertilized eggs and eggs with dead embryos were 4 (3.9%)

The last observations of individuals occurred on 9 of August, 1970 18 of September, 1963

Corvidae AS THE MODEL OF SINANTROPIZATION AND URBANIZATION OF BIRDS

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Family Corvatue makes a major contribution to the basic sinantropic nucleus of ornitor-laina in the antropogenic habitats of the palearitic forest zone. This group could serve as a model of investigation of ornithological behavior under the increasing pressure of antropogenic tastors.

The striking fact is that, while linessymanistic tendencies are characteristic of most species of Corvidae, urbanization of different perulations went on independently and at different times. For example, Magpie underwent this process by two completely different mechanisms on Russian Far East as compared to European cities Moreover, the most distinguished characteristic of the sinatropization pricess among all species of Corvidae is the preservation of the wild poundations in the natural habitats. Corsus corone in the East Siberia and Russian Far East is much slower at the appropriation of the arbanistic biotops than its European counterpart Corone cornix.

Smantropization of populations made it possible for many species to increase their natural habitats to North and East following the agricultural development of these territories. It's very characteristic of the urbanized populations of Corvulae to slow down their migration activity due to the availability of nourishment derived either from food processing leftovers or domestic junked food This factor alone is responsible for the existence of the mass over-wintering populations of Corvidae in forest palearetic zone. Over-wintering popula tions reset their circadian rhythms in accordance with the activity rhythms of people: city lights and road tratfic. Moreover, due to the spatial divergence of places where food is available and places suitable for the night stay, there are regular circadian migrations. Finally, the most general tendency of all urbanized populations is the switch to nesting at human made structures

VISUAL AFFERENTATION MODIFIES THE DEVELOPMENT OF ACOUSTICALLY-GUID-FD DEFENSE BEHAVIOR IN PIED FLY-CATCHER Ficedula hypoteuro NESTLINGS

ELIAN KORNEYA, LI (MID ALLXANDRO) & TARANGO KATARAN GOLL NEVA LE & A.A. Institute of Higher herious Activity and hemophisology, Russian Academy of Science Bulletons Street, S. Monso or Raisa D. Department of Versebrate Zaclogy Mosc on State University, 1799% Mosc on Russ a New Lewill (Id. 40) Mosc on Russ a

The formation of defense behavior in normally occeloping and issually depressed in-slings, was studied in the natural habitat in response to frimme species typical alarm call (AC) and frythmic tone pips. The tonal frequency of the latter was within the frequency range of AC and the repetition frequency immediately dependent of the propertion frequency immated that of AC, but they did not elicite any apparent feeding or defense heavior. Behavior observations

revealed that by day 10-11 of nest life normal nestlings develop the specific freezing posture coressing into the bottom of the nest with the head below the body ,ever) that was never observed in visually-deprived young even after their eyes were opened on day 13 14 and deprivation canceled. In control young, during the 1st half of nest period AC and rhythmic pips equally suppress begging By day 10-11 AC totally suppresses begging while tone pips are effective only in 50% of occurrences. In most deprived nestlings, the effectiveness of AC and other used signals with respect to begging suppression decreased practically in a similar fashion. After visual deprivation had been canceled on day 12, the effictiveness of begging suppression by all studied signals increased similarly. These findings indicate the necessity of visua, afferentation for the develop ment of freezing posture and for successful learning to discriminate AC among other acoustic signals Supported by RFBR grant # 04 04 48920.

HOW MANY DIURNAL MIGRANTS CROSS THE BALLIC SEA AT MIGHT?

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Whereas nocturnal migration a ross the Baltic Sea it generally thought to occur in a broad frout, different spatial migration patterns occur in diurnal migratio. However, besides the obvious migration of soaring rapious along the "obgedfluglime" the crossing behaviour of other landbrids remains largely unexplored. Observations on visible butto migration at various offshore sites between the visidas Epikers and Bombolim carred out between 2002 and 2004 fed us to conclude that only very few Pesserime species cross the Balic Sea during any time in relatively, small numbers. Low migration intensities in altraides of up to LID/Dm during daytime recorded by simultaneously operated vertical radiars confirm the visual observations. Migration strategies and routes of several species can be imapped and quantified now by a combination of 1 data on brooding populations in Swoccin, 2) simultaneous data on visible bird migration at coastal sistes (e.g. Talsetro, Durföller orly, and 31 simultaneous data on bird migration of Shore.

 a considerable amount of diarnal migrants passes commonly at heights outside visibility (above 50 to 100 m), (e.g., swallows, Chaffinch).

ii) according to overall low mean traffic rates at heights of up to 1,000 m during daytime (as recorded by radar), a large portion of 'durinal' imgrants have to cross the western Baltic at night

INFLUENCE OF RED FOX Vulpes vulpes ON BIRD DIVERSITY AND ABLADANCE IN FARMLAND – PRELIMINARY RESULTS FROM GENERAL CHLAPOWSKI LANDSCAPE PARK (WEST POLAND)

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We studied the impact of the Real Tox on bird communities occurring in farmland. The area of the Gien Chlepowski Landscape Park is characterised by high diversity of breeding avirtanua and high population densities of some species, incl. those endangered in Europe However, a decline of tonce burd populations appeared since 1960s. The decline maybe explained by significant intensification of farming techniques. However, since 1970s strong increase of Red Fox population has, been also recorded in the Park — more tima 5 foldy, which is potential practior for birds. So, Red Fox is also potential factor contributing to decline of bird species populations.

Breeding bird density was compared for small (0.1-3ha) woodlots with (N = 11) and without (N = 30) Red Fox family dens. For bird abundance estimation a mapping method was used (9-10) counts in each woodlot. From April to July in

1000.20001

On the basis of companyson between these two groups of wondlots we have not recorded any strong difference is between bird diversity and abundance which could be strictly related to preside a fine their present of Red Fox. The only statistically difference dealt with group of species, which built their nest in high vegetation (tall shirtly and resonable when he is rather not potential prey of red fox Total density of brise whith this guid amounted to 6.2 pha for woodlots occupied by foxes and 10.9 pha for woodlots without fox family deft (test.) < < 0.05). For other groups of hird species, including those endangered by Red Fox, i.e nesting on the ground or in low vegetation, no statistically significant differences have been recorded.

To determine finally the impact of Red Fox on birds in farmland, new project has been established for 2005-07, which will cover all main elements of farmland, i.e. crop fields, linear elements (meliorating rows etc.) and woodlots

THE SITES AND BREEDING BIOLOGY OF SHELDUCK Tadorna tadorna IN THE LOIRE ESTUARY

GILLES LERAY, VINCENT SCHRICKE & CAROL FOLQUE

GL. Office National de la Chaises, 5.1 rue Russell 4400 Names France 'S. Office National de la Chaise et de la Faune Sussage, 53 rue Russell, 44000 Nantes France CE. Office National de Chaise et de la Paune Sussage, Monifort 01340 Britrau E-mail y Jerus Womfy (you)t, visi bris kelli omfy gous fr. c. Conque@omfy (you)t, visi bris kelli omfy gous fr. c. (lonque@omfy (you)t.)

The breeding success and chronology of the Snelduck Tadorna tadorna have been monitored in the Loire estuary. Between1987 and 2001, we made several visits a year between May and July, using a boat to observe the young all over the estiary (from Saint Nazaire to Cordemais) During the study period, we observed a total of 510 broods or nursery corresponding to 600 broads. The results obtained in this study indicated that the average peak of hatching per year was the third of June The average number of young per brood was also calculated. We were able to assess the total number of breeding pairs which was estimated to about 120 at the end of the period. Compared to the data collected in the seventies, the number breeding pairs showed a strong increase. However, a stable trend in number of broads and also in number of breeding pairs occurred at the beginning of the 1990's. The increase of human activities may have had a negative impact. The study allowed to localize the best sites for raising young Shelduck and the best feeding places. An adaptated management of these places is probably necessary to preserve Shelduck reproduction

MERCURY IN THE KIDNEYS, MUSCLES, AND FEATHERS OF THE GREATER SCAUP Aythya marila FROM NORTH-WESTERN POLAND

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Industralisation, application of pesticides, and grain treatment contribute to increasing mere cuty contamination of the natural environment. Mercuty lends to be accumulated by the species studied at the top of the tropine pyramid, including many birds. Analysis of mercuty levels in their tissues and feathers allows to draw direct conclusions on the metal's loading in birds' bodies and to make inferences regarding the degree of environ metalt contamination.

The birds used in this study were obtained during the winter of 2003 04 from north-western Poland. Assays were run on 17 adult males of the Greater Scaup (Asthya marita) in which mercary contents were determined, using cold vapour

atomic absorption spectrometry (CV-AAS) and an AMA 254 mercury analyser, in muscles, kid negs, and feathers. The highest microury contents were found in the kidneys and feathers (the respective geometric means 0.27 and 0.21 µg g), the lowest content being revealed in massles (til 10 µg g). The kidney mercury contents was significantly correlated with those in the muscles and feathers the SPRAMMAN correlation coefficients of the kidney muscles and kidneys-feathers correlations were 0.68 and 0.91, respectively. The mercury contents found in this study are muscl lower train those reported by various authors from the species and other Anatinae. Juks k from uniter resions of the world.

ON THE TAXONOMIC POSITION AND EVO-LUTIONARY INTERRELATIONS OF THE THICK-BILLED WARBLER, Phragmaticola acedon (BASED ON ECOLOGICAL AND ETHOLOGICAL DAIA)

IRINA M. MAROVA, OLGA P. VALCHIK, PAVEL V. KVARTALYNOV & V. VADDIRI V. I. NANTSKII I. M. F.K. V.J. Fautiv of Biology. Mose on State Linversity, Virolbycy Gors, Mose on, 18692, Russia O.V. Institute of Biology, and Soil Scene ex Rassam Academy of Sciences Vad vostok 690022, Russia Femal Passer® old muse v.

The position of Thick-offield Warbler within the family Syrindae still remain uncertain. We studied vocalization, behavior and breeding biology of the species in the Russian Far East. It is found along the forest edges, overgrowing of different busines (egge-tally Sorbaria sorthylida), till betraccios, vegetation and reed beds. Also it is widely distributed an agricultural lands, apes including the urigation channels, edges of mads and fields, unit, especially, fire areas, covered with diene and tall giness interferenced with solitated dead and green bashes. If pre-dominantly breeds in single pairs, infrequently

forming diffuse group settlements. The habitats of Thick-hided Warbler are widely overlapped with those of the Eastern Great Reed Warbler (Acrocephalus orientalis) and S.berian Snrike (Lamus cristatus). Thick-billed Warblers show strong spatial affination to these two species. Thickb.l.ed Warb.ers place their nests in a fork of branches, instead of between parallel vertical stems The nest construction sharply differs from Acroceonalus species and is similar to nests of Sylvia and H.ppolais warblers. Egg shell colouring is also different. The song of Thick billed Warbler consists of a lot of var.ous elements and is more sim..ar to the song of Hippolais spp., than on songs of any Acrocephalus species. The frequency ranges from 0.9 up to 5.5 kHz, the presence of relatively long (300-450 ms) notes with several harmonics and complex frequency modulations is typical. In their postures, movements and flight manner Thick billed Warblers look very much like the Sylvia war blers and differ sharply from the Acroxephalus species. Thus the existing data show the Thick pilled Warbler to be well distinguished from all representatives of the genus Acrocephalus The study was supported by Russian Found of Basic Researches (04-04-49602, 04-04-63061)

NESTLING VOCAL BEGGING BEHAVIOUR IN THE SPANISH SPARROW Passer hispaniolensis AND BROOD SIZE: PRELIMINARY RESULTS

P.A. M. MAROLES

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Begging intensity is expected to increase with brood size as a result of intra brood competition for the resources brought by the parents. This increase should raise the risk of acoustic metrference across the brood, rendering more difficult the use of acoustic signals by parents when making feeding decisions It in south y I describe high parents when

the effect of brood size on nestling vocal begging behaviour in the Spanish Sparrow (Passer hispaniolensis) and acdress the possibility of that this effect might be due to a possible increase in the risk of acoustic interference. I found that the effect of brood size in nestling cailing behaviour was significant. Both the vigour of the initial response and the vocal begging intensity of each nest,ing were lower in nests with more offspring These results appear to support a possible effect of acoustic interference in nestling vocal begging behaviour Nestlings in big broods showed lower call output as expected to avoid the increase of the risk of call overlap. An alternative hypothesis is that nestlings coordinate their begging, reducing their efforts, to keep the parents providing at the highest rate.

BREEDING SUCCESS OF WHITE STORKS Ciconia ciconia AFTER REINTRODUCTION IN ALSACE

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In the med 1970s, the enceding populations of the migrant White Stork (Creonia circonia) were lose to extinction in North East of France (Absect). A reintroduction project, implemented with a majority of egys and young from Magheth, resulted in the settlement of some individuals. Both vittled and migrant birds breed today in the same areas and rely on food from rubbish dumps. Since the ones of the population occline, the reproductive was uncess decreased until older. This lower reproductive was to year may have resulted from some factors in the environment, the lower reproductive success of white storks from Magneh and the modifications in behaviour (settled vs. migrant). The aim of this work was to test the last factor, i.e. the influence of bird behavior and of food availability (control nests vs. nests near rubbish dumps) on reproductive success. For all nests, the numbers of eggs and natchlings were higher in settled birds than in migrants, this difference resulting only from the earlier breeding of settled storks. The large broods of settled birds showed a high mortality rate leading to the same fledgling success (fledglings/hatchlings) and number of fledgings as in migrants. Fledgiing success and number of fledglings were higher for nests close to a food supply. To sum up, although settled birds can breed earlier and produce more eyes, we found no advantage in terms of number of fledg lines. The higher mortality rate found in large broods could be induced by the deterioration of their habitat

THE RELATIONSHIP BETWEEN REPRO-DUCTIVE SUCCESS AND PLI MAGE ORNA-MENTATION IN PIED FLYCATCHER Ficedula hypotenea

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The color polymorphism in male Peet Peyencher (PF) was investigated for a long pendo an arrous approaches. Different phenotypes use various adaptive strategies, thus he balance of is frequencies could be achieved. On the other hand, previously a positive correlation has been found between planneg ornamentation in the sace of white patch in wings) and the melanisation polymorphic titust. This, the relationship between ornamentation intensity and reproductive success is interestation intensity and reproductive success is interestation intensity (all) was assessed as a sum of est unded percentage of white in each fain in large under covered (LLC) terrisk (T) and talle features.

(TF) In young males OI of LUC and T was correlated with reproduction date (RD) positively (Rs = 0.45, p < 0.005, n 57 and Rs - 0.25, p < 0.05; n = 56 - respectively), whereas OI of TF negatively (Rs = -0.3; p < 0.025; n = 54). By using multinomial stepwise regression OI of T was excluded. The OI balance (TF OI LUC OI) when removed effect of melanisation (k = 0.093 p = 0 n = 82) correlated with RD (Rs = 0.56, p < 0.001 n = 53), as like with date when male appear in set thement in spring (Rs = 0.33, p < 0.005, n = 67), date of firs egg laving (Rs - 0.56, p < 0.00.. n = 45), clutch size (Rs = 0.29, p < 0.05, n = 46). own fatness at the end of period of pulli feeding (Rs -0.35, p = 0.005, n -53) and the degree of postmuntial molt at the same time (Rs = 0.44. p < 0,005; n = 52) Thus plumage ornamentation in young PF males is linked with reproductive success and degree of overlapping parental care and molting

TIME MINIMIZATION DURING POSTNUP-TIAL MIGRATION IN REED WARBLERS

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Optimal migration theory predicts that, during migration, birds tend to minimize duration, energetic cost and/or predation risk. In time minimizers, a positive correlation is expected between fuel deposition rate (FDR) and departure fuel load (DFL) durings shoopers, since burds min imize stopover duration and DFL is therefore dependent on FDR For energy minimizers, on the other hand. DFL would be independent on FDR, since individuals should reach maximum DFL. We explored the relationship between FDR and DFL of Reed Warblers Acrocephalus serr paceus captured by the end of 2004 postnuphal migration at the Pego-Oliva Marsh Natural Park (eastern Spain) There was a positive relationship between stopover duration (number of days between first and last capture) and increase in tuel load. There was also a positive curvilinear relationsh p between FDR and DFL. Our data suggest that Reed Warblers behave as time mini mizers by the end of the postnuptial migratory period in our study area

WHAT KIND OF NFST SITE IS SAFER FOR THE RED-BREASTED FTYCATCHER Ficedula parva

CEZARY MITRI S, BLAIA SEX KO, MARIA DOLEGOWSKA & JOLANIA IGNALL K Departament of Zoology. University of Podiasse 68 100 Steldke Potand F mail contrasts an seadle of

Breeding success of birds depends on many factors. One of the most important is the next site quality. Under natural conditions predation is the most important reason of the breeding losses. We texted mail features of next six determine breeding success of the Red breasted Flycatcher. Data were confected durang. Few breeding seasons (2000 Hg) in the Bullow æza National Park (5/2041/N. 2052*E, NE Polindi), the best preserved and stirrictly predating seasons.

tected area of the Białowieza Forest, Most nests were located by observing females during nest construction or the incubation per.od. For all nests, we determined the height of the nest above ground, stage of tree (dead or alive), type of nest site and for some of nest depth and bottom area. Three types of nests sites were distinguished half hole, chimney and shelf. Clutch size did not depend on type of nest nor on hottom area. Breeding success was not influenced by height of hole above ground, or bottom area but was by depth of the nest site. Success of broods was similar in all types of nest sites, and no differences were found between them. Also no differences were observed in breeding success in dead or live trees and in nests-sites with various entrance openiation. In conclusion, under natural condition, with high precation pressure, depth of hole seems to be most important factor determining safety broads of the Red-breasted F-yeatener

WADERS' MIGRATION IN THE IBA VLADENIWETLAND (ROMÂNIA)

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The IBA "J jia and Miletin ponds" (code 014) is situated at 40 km north west from last city.

around the confluence point of Miletin and Jijia Rivers, forming Vladeni wetland. The total surface includes 1736 ha aquatic surfaces and 280 ha canals and dams. The vegetation is variously reeds, dry and flood in genedows, agricultural lands and two forests (plantations of onas, maples, horinveains, beeches). During the migration periods—in spring and autumn—we can count in Vladeni welland territory large flocks of waders thousands, exemplars), representing 28 species.

During the spring migration, we recorded 25 species, some of them very raze in this part of Romania Plewalts agrication. Plewalts agrication. Plewalts agrication. Plewalts agrication. Plewalts among premodern and purpose minus, Arenaria interpres or Limosa diappoints and During whole migration period, there are two super-dominant species. Vamella's and Limosa, Ilmosa, in different stages of migration time, another two species becomes super-dominant.

nant, usally being dominant species. Numeritae arquata and Tringa totatins. In the group of the dominant species appears constantly Philamachus pagnat and Tringa ershropus. In the October, in thus group climbs another times species. Caladris alpina, Caladris alba and Lymner opter, minimus. We notice the irregular presence autumn migration of Gallinago media. In December there are still 19 waders since some series.

FORAGING HABITAT SELECTION OF GREAT CORMORANT ON SOUTHBOHEMIAN FISH-PONDS (CZECH REPUBLIC)

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Foraging habitat selection of Great Cormonates [Phalic recorate across sameas) was investigated in condition of Southboheman fish-ponds (Ceche Republec, Divitor of Jindrichs Hradiec) in 2000-04, the breeding population ranged between 117 and 162, whereas the total number of bitsels counted in the region cumanated during spring and-or autumn m gration, when 500-1000 birds were recorded annually.

This study is based on malti factorial (esp. Canonical Correspondence Analysis) analysis of factors affecting numbers of occurring Cormorants on 447 feshponds (i.e. 2992 26 ha) regularly counted in study area during non frome period from Manch to November's in 2002 0.4. The inter seasonal shift in pattern of d-stribution and total numbers as well as in habitat preferences was found in study area. Durang breeding season flatch April carly July), comments occur in low numbers in many fishponds. On the other hand, their numbers increased remarkably during sutoma and spring ingrations when their occur on limited hamber of fishponds. The destance of breeding colony was the most

The distance of breeding colony was the most important factor affecting number of Great Cormorant during breeding and early post-breeding period Among another factors affecting Great Cormorant numbers, a valiability of optimal fish stocks in fishponds, total area of particular studied fishpond, surrounding landscape structure and disturbance (shootne) pressure was recorded

We assume that, several outputs of our analysis can be used are for understanding of factors affecting numbers of Great Cormorants on standing waters in Central Europe

INTRA- AND INTERSEASONAL SITE FIDELI-TY IN REED BUNTING Emberiza schoeniclus IN LITTORAL STANDS OF FISHPONDS

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Factors affecting inter- and intra-seasonal fidelity of the Reed Bunting (Emberiza schoeni clus) were studied in littoral stands of fishponds

near Kardasova Recice and Trebon town (South Bohemia, Czech Repun.ic, 49 00-49 13 N, 14 44-15 52 E) and in 2000 – 2004

In total, we caught 178 adult individuals during the breeding season from March to the begin ming of July. The birds caught were marked by metal and colour rings, measured and weighed. Moreover, analysis of structure of occupied habitats was carried out.

These birds were caught in the beginning of the breeding season and later recaptured or recorded and identified by colour rings on nesting grounds

We found higher inter seasonal and intra sea sonal site fidelity in older males then in younger males. No similar trend was found in females. Moreover, we did not find any effect of body condition on fidelity pattern.

Reed Banting probably shows high male site fidelity and low philopatry due to young birds dispersion. Therefore, most young males in the second year of Life do not breed in the site of their hatching. This dispersion can be suitable in condition of shanging habitat of fragmented wetlands in the Central Europe.

EXPERIMENTAL INCREASE OF FLYING COSTS IN A PEL AGIC SEABIRD: EFFECTS ON FORAGING STRATEGIES, NI TRITION-AL STATE AND CHICK CONDITION

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A central point in lite history, theory, is that parental investment neuront reproduction should be balanced by the costs in terms of residual reproductive value. In long-lived species, such as most seabirds, it is expected that individuals will not invest excessively in current reproduction because they would risk, future reproductive attempts TO test this hypothesis, we shuited the consequences of an experimental increase in flying cost on the for aging ecology and the body condition of adults as well as on the condition of their chick. Wing sar face of 78 Cory's Snearwaters: Calonicetrus diameted from different nests was reduced by 5%, whereas other 14 autre were used as controls.

THE INFLUENCE OF NESTING HABITAT ON THE REPRODUCTIVE SUCCESS OF MARSH HARRIERS Circus aeruginosus IN THE PROTECTED LANDSCAPE AREA POODŘÍ: LIMING OF BREEDING

Ινα Νέμπεζκονα

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Nesting habitat quality is one of the important determinants of population proudstivity in the Marsh Harries (Circus aerugmous). If parental pairs choose a high quality nesting habitat, they starts breeding earlier and increase probability more offernine. Parental pairs choose a high quality nesting habitat, they starts breeding earlier and increase probability more offernine. Parental pairs

monitored incubation bouts, some foraging trips by using light level geolocators (GLS), and took blood samples at laying, hatching and fledging to analyse the nutritional condition (plasma biochemistry and body mass), haematology, muscle damage and stable isotopes of N and C. Eighty days old chicks were measured, blood sampled and challenged with the PHA immane assay. During incubation, foraging effort was greater for treated than for control birds, as indicated by longer foraging periods, onger distance covered and larger foraging areas However, oxygen demands, nutritional condition and stable isotope signatures aid not differ between control and treated birds over the entire breeding period. In contrast, chicks from treated pairs were smaller and lighter and showed a lower immune response than those from control pairs. In conclasion, although treated birds had to increase their foraging effort, they maintained their physical condition by reducing parental investment and transforring the increased experimental costs to their partners and the enick. This result supports the fixed investment hypothesis and is consistent with life history theory predictions

timed breeding when the surrounding vegetation was enough to decrease nest predation and to constatute a stable nest pillow. This study was carried out from 2002 to 2004 on 50 fishponds (6.8 km⁻) inside the extensive cultivated Protected landscape area Poodi. The breeding pairs of the Marsh Harrier concentrated in these fishponds, where large reedbeds dominated, especially Common Reed (Phraemites sp.) and Cattail (Typha sp.) 1 recorded a total of 44 attempts and 33 successful breeding cases. Egg laying started first in the Common Reed nesting habitat (in the second decade of April, with peak in the third decade), and only later in the Cattail habitat, with a significant delay of about 10 days between the two biotopes (two sample t-test, n = 33 nests, p = 0.029) The main reason was a difference between the two habitats during incubation. We measured vegetation density and height around each nest both were higher in the Common Reed than in the Cuttan. The better nesting habitat positively influenced parental investment to offspring and this

resulted in a higher breeding success than in the lower quality habitat (76% breeding success, in = 19 nests in Common Reed vs. 41% breeding success in Caltail, in = 14.1 test, P = 0.05)

EFFECTS OF MACEDONIAN PINE Pinus peuce (GRISEB) FOREST FRAGMENTATION ON BREEDING BIRD COMMUNITY STRI C-TURE IN THE PIRIN NATIONAL PARK, BULGARIA

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In the last decades with growing of anthropogenic activity intuitable holisto become more and more fragmented. Effects of this fragmentation on wuldife are of prime concern for conservation coolegy and opecially referring to endemic holist tats. During the breeding season of 2003 comparsion of breeding bird diversity and community structure in fragmented and continuous Mucclonian Prio forests was made on the territory of the Print National pars, Bulgaria A double with point count method was applied. In total 13

IERRITORIALITY AND SEASONAL DYNAM-ICS OF KINGFISHER POPULATION IN SERBIA

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Alcedo atthis is, among the 4 kingfisher species breeding in the Western Palearstis, having the widest distribution and the greatest abundance. This is a polytypic species, represented in Europe by two subspecies—atthis from the Mediterranean and soutnesstern Europe, and spilada, which occu press the range to the north and west from the nom inal subspecies. According to certain authors, the Kingfishers from the southern part of Serbia belong to the Mediterranean subspecies arthiss, while in the northern parts the dominant subspecies is night, During the enty parts of activity of species is night, During the enty parts of activity of species is night. During the enty parts of activity of species is night. During the enty parts of activity of species is night. During the enty parts of activity of species is night. During the enty parts of activity of species is night. During the enty parts of activity of species is night. During the enty parts of activity of species is night. bird species were found with some breeding evidence that represents a contribution of more than 50% of known bird list for the studied habitat. The bird diversity was highest in fragmented forests (N = 28, H = 283, e = 084) followed by the forest edge (N = 27, H = 2.78, e = 0.84) and lowest in forest interior (N = 25, H = 2.67, e = 0.83) of contipuous forests. The difference found between the breeding bird community structures in studied habitat types is expressed mainly with different numbers of Chiffchaff Phylloscopus collybita, Goldcrest Regulus regulus, Nuthatch Sitta europaea, Willow Tet Parus montanus, Diinnock Prunella modularis and Black Redstart Phoenicurus ocnruros. Tree Pipit Anthus trivialis and Wren Troplodytes troplodytes are more numerous in the edge than interior of continuous torests and fragmented forests. Obviously the Macedonian Pine forest fragmentation is favorable for Donnock, Brack Redstart and Chaffingh and disadvantageous for Willow Tit, Goldrest and Nuthatch

Center for Anima, Marking in Belgrade (1993-03), 189 individual Kingfishers were ringed in 22 localities in Serbia, mostly during summer. In spite of the territoria, behavior of the Kingfisher, partic wlarly pronounced in the breeding season, none of the birds was recaptured at the ringing site, either in the same year or in the following years. Although the Kingfisher is present in Serbia throughout the year, the shifts from the breeding territory are present outside the breeding season In order to gather more information on the degree of these movements, since 2004 ringing of Kingfishers was intensified in several localities in Central and North Scrbia, with the first recaptures that will help the understanding of the seasonal movement of Kinglisher in the region. The marking method was also used in order to study the various aspects of territorial behavior of this species throughout the year

THE COMPARATIVE STUDY OF VOCALIZA-TIONS OF THE WESTERN Acrocephalus arundinaceus AND EASTERN A. orientalis GREAT REFD WARBI ERS

ALEXEY S. OPAEV, IRINA M. MAROVA & V., ADIMIR V. IVANITSKII MOSCON State University. Faculty of B ology, writipely. Gary, Moscon. 118992. Russia, E-mail. Passer@so. Imsu.fn.

We studied vice abrathens of A arundinanceur (see of Acov) and A orientatis (Far East). The average length of A arundinaceus soings is $3.\pm \pm 1.1$ s, length of pauses between soings $1.5\pm \pm 1.1$ s, length of pauses between soings 1.5 ± 2.1 s, length of pauses 3.9 ± 2.5 s. The bisis structural elements of both species soings, are broadband notes (noise or harmonious), and also the tonal notes accided in higher range of frequencies.

cies. An average frequency range of a notes at A orientalis is 4 0±0 8 kHz, at A. arundinaceus -2.5 ± 0.4 kHz Average duration of broadbanded notes at A arundinaceus is 0.11±0.04 s. at orientalis - 0,09 ± 0,03 s. Tonal signals at both species lay approximately in the same frequency range from 2.9 up to 7.6 kHz. Their distinction is, that at A. orientalis tonal signals are characterized by deeper and snarper frequency modulation. The average rate of repetition of identical notes in homotypic series in A. arientalis song is 4.8 ± 3.2 while in A arundinaceus 3,5 ± 1,3 For A arandinaceus it is typical a pair packing of identical notes and their even number in homotypic series 184 9% of all series) for A. orientalis more variable organization of songs is characteristic (61.5% of homotypic series will consist of even number of notes) The study was supported by Russian Found of Basic Researches (04-04-49602, 04-04-49276). (14-04-63061)

HEALTH STATE AND PLUMAGE ORNAMEN-TATION IN THE GREY PARTRIDGE Perdix perdix

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In the Grey Partridge the rusty gate call and the vigilant behaviour of the males are important cues for the females to choose the best mate. A minor role was reported to be played by plantageornamentation, particularly the horse-shaped brown breast patch, a melanin dimorphic sexual character more developed in the male. However, since in many bird species multiple signals have been shown to be effective during male courtship, it is interesting to verify if plumage ornaments of the male Grey Partridge could reflect health conditions, as predicted by the "good genes" hypothesis

In 64 breading pairs, we measured mine variables of body planage and three parameters of body conditions (immune reaction to PHA, harmatoral, eightnessementation rates). The size of the brown breast pair, both emales was significantly related to ES rate (P < 0.01, $r^2 = 329$) and PHA immune reaction (P < 0.01, $r^2 = 329$) and PHA immune reaction (P < 0.01, $r^2 = 329$). No similar correlations were found for the females. Since the importance of melanin planage patt hes for health state signaling have been put in evidence only recently, we stress their possible role as a cue in the Grey Partradge countribute behaviour and in exaula electron.

PASSERINES IN NW RUSSIA: EXPANSION TO NORTH

ILYA PANOV Bird Ringing Center of Russia, Lenmsky pr 86 310, 119313 Mascon E-mail finch@istra.ru In the last 50 years, essential shifts of the range boundaries of several European and Siberain Passerines have been occurring in N Europe In contract to the data from Scandinava and Finland information from NW Rusva has not been recorded in international reviews and adlases in proper time. The 2001-04 studies in Chernaya

Reha 63.31N 32.54E and surroundings tringingroute counts, wested observation showed continued northward expansion and increase of merginal populations (see also KORHANO 1969, 1987, BIANK et al., 1993, all in Russ) In this region setiements and other anthropogenic landscapes are the sists of high diversity of the Passerine fauna and the conductors of its southern elements to the north, while occupying an orne than 2.3% of the area In a village with the area of less than half a sq km 17 species of Passerines were regularly observed in the breeding season and 38 species were present here during post-becoming and mires. tion seasons Several species, such as Lanux collativo (vagants), Garralus glandarius (vagrants, breeding probable), Sylvia curraca, S. borin, Carpada us erytherius; (irregular or dispersed broeders), Humdon surtica, Delichon urbia, Cardaelis chloris (regular breeders), Embertza pusilia and E. rasinea (ashindati during the post breeding season), are closely tied to the developed landscapes. At the same time there is no evidence of the relation between the latter and the expansion of T. troglodives. Certhia familiaries (vagrants, breeding probable), Parus cristatus (trregular breeder), Eritakarus raber die (trequilar breeder).

LONG-TERM CHANGES IN EUROPEAN POPULATIONS OF TRANS-SAHARAN MIGRANTS: ANALYSIS OF TRAPPING NUMBERS

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In recent decades it has become apparent that global climatic warming and in purticular the droughts in Africa had a great impact on the breeding populations of long distance as iam imgrants. The analysis of both drapping data from different European countries have shown contradictory results, some authors found a very uniform pixture of the population dynamics with predominance of negative trends (Berenset of et al. 1999), whereas others had a very mixed picture in which similar tends alternate with discrepant ones (Soxicior et al. 2001). I have examined published data on the

trapping numbers of long-distance migrants from ten European ornithological stations: Bokrijk, Helgoland, Reit, Mettnau, Illmitz, Ottenby, Mierzeia Wislana, Rybachy, Pane, and Kabli, From 142 long term trends of 18 bird species 34 per cent were negative, 11 per cent were positive, and the rest trends were insignificant. More negative trends than other trends were found in five species only Cuculus canorus, Jynx torquella, Lanius collurio, Sylvia nisoria, and Muscicapa striata. A significant negative correlation (rs = 0 672, p < 0.05) netween numbers of trapped birds and the proportion of negative trends were found, the higher the population numbers, the lesser probability of long-term decline Presumably non-uniform distribution of migrants within the African continent can influence the species-specific population dynamics. There is abundant evidence that the declining population numbers of ten (at least) species are due to the effect of severe droughts in African winter quarters during recent decodes

SPATIAL DISTRIBUTION OF BREEDING BIRDS AT FILDES PENINSL LA AND ARDLEY ISLAND (SOUTH SHETLAND ISLANDS) IN RELATION TO HUMAN ACTIVITIES

HANS-ULRICH PETER CHRISTINA BLINSER, ANNI FROEHLICH, OSAMA MUSTAFA, SIMONF PETER & MARKUS RITZ Polar & Bud Ecology Group, University, Dornburgerstr 159, D. 07743 Jena Germany E-mail Hans Ultrah Peter-9um gmade Bird breeding sites of penginins (Pygoscelisyer), shaus (Cethanezia maccomità, C. antartica lombergi). Antarcis (Tems (Sierna vittata), Kelp Gulls (Larux domuncanus), Southern Giant Petreis (Macronectes giganteas). Shealthilis (Thiousa alba). Cape Petreis (Dopton capener) and stem petreis (Oreanties coeranties, Fregeta troicar) were mapped in the last years by using GPSGIS. Of particular interests were changes in breeding pair numbers, broeding success and the dastibution of selected but Species for the analysis. of human impacts. The GPS GIS data on bird preed inguistees and the spatial and temporal extent of human activities were analysed. The results will be the basis for an environmental risk assessment in order to develop the management consequences (establishment of a new Antazetic Special) Managed Area. The western part of Ardley Island is one of the few places in the Mantiture Antazetic where Pyspocies adultae. P. antazetica and P. popula breed sympatrically. The changes in population use of the three species are monitored by

annual cervist. Increfore nests and chicks were counted from 1979 to 2005. To observe the spatial oynamic of the rookery, the distribution of nesting groups is mapped regularly. Begannag with arial photographs in the 1980 es and hand drawn maps now GPS-mapping is the method. The poster will snow some results derived from those long terminonitionity data.

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REPRODUCTIVE STRATEGY OF BITTERN Botaurus stellaris IN EASTERN POLAND

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In 2003-04 studies on a population of the Bittem (Botunus stellurs) because on the Lublin region fishponds were carried out in easiern Poland. The characteristic features of ecology of the species are the polygynous mating system and the long-range vocalization. Mean harem size of the territorial Bittern males in the study population. was 1.7 ± 1.1 (range 0-4, N = 23) Due to the long winter of 2002/2003 and Jate arrayal, the duration of the booming activity period in the first year was shorter and lasted 58 days (from 15 April to 11 June 2003) and in the second year was 92 days (from 19 March to 18 June 2004) Female settlement in male territories was positively correlated with vocalization rate. The booming effort was the nighest during the prelaying phase in the second half of April and dropped markedly after egg laying by females. The incubation period started from mid-April to the end of May. The mean complete clutch size was 4.5 ± 0.7 (range 3-6, N = 37 nests) The chicks natched from mid May to late June. The seasonal pattern of booming indicates mainly intersex ual function of vocal activity among Bitterns

MONITORING WILDFOWL POPULATIONS THROUGH USE OF DATA COLLECTED BY WILDFOWLERS

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AVIFAUNA is a non-profit organisation aiming to promote links between the hunting, conservation and scientific communities in order to improve the knowledge and conservation of migrating game and their habitats. Since 2002 it has established a monitioning program of widfowl populations through data collected by wildfowlers in France

Long-term objective of the program is to monitor population dynamics of migrating wild fowl species. The program involves collection of biometrical and oxological data and will also allow getting a better knowledge of post napital inigration pienology as well as providing an analys, so hanting basis in the country

The program is its infancy stage and data colected over the first three seasons will be presented and discussed. This will include an analysis of the origin of the data as well as a more detailed examnation of data on the most commonly hunted ingratory species. Eurasian Teal (Anas crecca) and Eurasian Wigeon (Anas peneloper)

MORPHOLOGICAL VARIATION OF EUROPEAN REED WARBLERS Acrocephalus scurpaceus ACROSS A MIGRATORY DIVIDE.

Pi N. PROCHAZKA, JANIP R. ÁTANBEZ, SERGIO SCEBRA, HELDON KRALJ & ÁKOS NEMETH LP Instante of Verribrate Bology, Academy of Sciences of the Circle Republic, Kerlan S, CZ 60464 Bron. Circle Republic, LPA Grano Philistropia the Overso Correla 1920 has Oberton Le Carolla Span, S. Grappo Installamento Interest Inverse Appl. 183, Pazzioli AdA, Inst. M. Institute of Ornibology, Guidante ca. 24, Zargode, Croatia AM, Kokussan Nemzeri Park & exhemet Humgary Lemail prochadologiem 21.

A migratory divide is a zone of contact between two parapatric populations migrating to two disparate directions. Ringing recoveries of Reed Warblers (Acrocephalus senpaceus) suggest that such a migratory divide exists in central Europe separating populations using SW and SE

migratory directions when heading for their winter quarters in Africa. We studied morphological variation of Reed Warblers at 11 study sites stretching from Spain and Wales in the west to I ithiania in the north and Romania and Bulgaria in the east. Only data for adult breeding birds measured in 2003 and 2004 were included in our analyses. Body size (expressed as an index from PCA of three body measurements) increased with latitude and longitude. Even a stronger correlation. of body size with both longitude and latifude was found for breeding populations with known SW migratory directions, whereas no such a trend was apparent for populations with SE migratory direction, Hungarian Reed Warblers differed from other populations by longer foot spans. The geographical patterns of Reed Warbler morphology will be discussed in light of the species' migratory divide and general ecogeographical gradients in birds (BERGMANN's and SEFBORM's rules)

LONG TERM STUDY OF BREEDING SUC-CESS OF THE TREE SPARROW IN SOUTH-WESTERN SLOVAKIA

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Reproductive success is an important component of individual's fitness and its value depends on complex of absolic and biotic factors. While these factors may change within different brooding season it is necessary to study this problem consecutively for several years.

Breeding success of the Tree Sparrow nesting in nestboxes was studied continuously in southwestern Slovakia from 1995 till 2004. Study area was situated in National Nature Reserve Sur near Bratislava in two sites (Alder fen wood and edge of termophilous Oak wood) one kilometer distant

During studied period total breeding success varied from 49% in 2001 to 78% in 1998. Average number of flodglangs per one breeding attempt was 3.1. Egg losses ranged from 11% in 1997 to 30% in 2001 and nesting mortality varied from 5% in 1996 to 28% in 2001. Within different broods the highest breeding success was found in first broods and the lowest in second ones Generally, there was a decrease of breeding success toward to the end of breeding secons.

Different factors caused variation in breeding success, hatching success and nestling mortality between studied years. Predation was one of me most important factors that caused differences in egglioses and nestling loses. Nestling mortality was influenced manily by climatic condition in Lafferent years and pressure of ectoparasites. The greatest impact of ectoparasites was in 2001. (This study was supported by Scientific grant agency of Slovak republic, grants. VEGA 1/2369.05 and VEGA 1011096.)

IDENTIFICATION OF HYBRIDS BETWEEN TWO CLOSELY RELATED SKUA TAXA USING AFLP

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Hybrid zones offer opportunities to study evolution in action. Hybridisation textween phylogenetically young taxa is difficult to study because of problems in dentrying byrids based on morphol ogy and sight orly. To investigate byridistation between South Polar Skua (Catharacta maccornicks and Brown Skua (Catharacta attactua Inmbergis; we developed a molocular reterence for species assignment using AFLP (amplified frag ment length polymorphism) 20 individuals per species from allopatric populations were used to establish primer combinations with diagnostic bands, 50 namer combinations were tested and 5 primer sets with 14 polymorphic loci were used to assign individuals to species and to identify hybrids. The method successfully assigned ind.viduals to species and identified most of the hyprids The loglikelihood space of hybrids overlapped with the loglikel.hood space of South Polar Skuas and assigned individuals in this space had to be identified by sequencing cytochrom b (due to umdirec tional hybridisation, thus hybrids carry always eytochrom b of Brown Skua). The knowledge about hybrid identity wal be used for ecological studies in the future

NUTHATCHES AND CATERPILLARS -CONSEQUENCES OF SYNCHROMIZATION

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The study was carned out in primeval lowland forest (B.alowieza National Park, Poland). In 1998-04 data on breeding phenology, nestlings diet, nest losses, fledgeling production of about 250 Nuthinch paris breeding in boles in two types of deciduous stands (Ash-alder and Oak-horn beam) were gathered Simultaneously, data about biomass of leaf-cating caterpillars (using frass collectors) living on four main tree species and weather conditions were collected. Nuthatches started to bred at different times in different sea sons due to weather conditions in pre breeding season, but in most cases nestling period were ideally synchronized with peak of caterpillar food supply. In such springs, caterpillars constitued the main component of nestling food (50%) and nest losses were very low (18-24%) A different picture was observed in seasons when the nestling period did not overlap with caterpillar supply. Share of cateroillars in nestlings diet as well as fledgings production strongly decreased Nest losses increased up to 40% mostly due to predation Explanations of such a relationship will be given

WATERBIRDS MIGRATION ON THE AZOV-BLACK SEA COAST OF I KRAINE AND RISK OF WEST NILE VIRUS FOR HUMANS

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The biodiversity of Ukraine is characterized primarily by the influence of the East European Plain, which occupies 94% of the area of the country. The Drawbe River Basin, which rums along the Ukrain, and Romanian bonder befree emptying into the Black Sea, has been recognized as a Global 2000 Ecoregion, based on seles tom criteria such asspecies nichness, levels of endemism, taxonomic umqueness, umusaid e-olutionary phenomena, and global rarriy of major habitat types. In addition, Ukraine has 22 sites listed as wellands of international importance under the RAMSAR Convention on Wellands, There are more than 22,000 rivers in Ukraine with a total length of more than 17JJ/00 km Almost all (96%) of rivers in Ukraine are part of the greater Black-Azos. Sea watershed, the remainder flows to the Baltic Sea Many rivers provide spawning grounds for globally endangered fish Dama and reservous have changed the water regime of many rivers. Most of the length of the Dineper Rivers within Lixame, for example, is a cas, ade of six reservous; musy placing barriers to natural spawning routes, submerging a number of floodplanis, detablizing shores and slopes near the water line and destroying previously productive agrentlying land (Wassiss et al., 2001).

The Azov Black Sea Basin covers almost the entire territory of Ukraine, including the busins of the Danube, Dinceper, Dinester, Southern Bug and several smaller rivers. The isolation of the season through ocean has contributed to their rich diversity of flora and fauna. The seas themse, we are home to a number of unace zooolankton and

IS MATING A RANDOM PROCESS IN REPRODUCTIVE WHITE STORK Ciconia ciconia POPULATION?

S-BANTIN SAMTMANN, STUDE MASSEMB-CHIALIT, FAN-LC CORTE-BERNOET, AUFRED SCHIBER & YVON LE MARD SS.MC. YEM Creme de l'adique se Primardoque Europeaques. Centre battomal le la Rechen he Suemifique avacet de l'Une result founs Partera (Stratomage 1, 3? rue Benqueri F 67083 Sarabbara (Celeva O'ILDE Hontan de Recentre Mathématque et Informatique de l'Inversitul Lum Fastura (Stratomage et Informatique de l'Inversitul Lum Fastura (Stratomage et I. 7 no René Devartes. F 67084 Sarabbara Ceder & Centre de René Devartes. F 67084 Sarabbara Ceder & Centre de René Devartes.

SUMMER-AUTUMN MIGRATION AND ORI-ENTATION OF THE YELLOW WAGTAIL Motacilla flava (L.) IN THE WESTERN UKRAINE

IHOR SHYDLOVNKYY & ANDRID ZATI SHEVSKYY Western Ukrainian Ornithologic al Station and Zoologic al museum of Ivan Franko National University of Lviv E-mail 200mus@franko Iva is a

phytoplankton A number of endemic species including 32 aquatic invertentates, live in the oletas, estuaries and Black Sea sheli along Ukraine's constline These areas provide habitat or resting places for huge numbers of waterford, many of which are protected under international treaties.

416 species of birds reside in Ukraine for at least some part of the year (Exstito, BOKOTT). 2002; Of these, 19 are listed on the IUCN red list and 67 in the Red Book of Ukraine. These include a number of important imperatory birds. Over 100 of the 170 birds listed in the African Eurasian Migratory Water Bird Agreement either nest in Ukraine or stop during migration. As known, Azov-Black sea coastal area is very important imagration cological corridor for many species of birds from Europe, Asia and Africa (Korz, YKOV, RISM, SUB). 1998.

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Mating in long-lived brids is generally age and or experience assortative to individuals of sinifar age and or experience are more lively to become paired Mate preference based on age or experience is osually explained by a non-random mate selection because older and experience distributed by the higher propositive success. We tasted this hypothesis using a long-lived species, the White Stock as biological model, our man aim was to investigate if active choice is implied in the age-and experience assortative mating process by comparing the observed distribution of age and experience.

The main directions of the orientation of bellow Wagital during the summer autumn migration in the western Ukrame are described in the preseent note. Western Ukrame is a territory, which is interesting and rather poorly station in the respects of what subspecies of the Yellow Wagital migrate through its territory and are Baltie populations thying here. The birdwatching, raping and study of the magration directions were conduct stationary, on the territory of Cholginski ornithological reserve (50 km west from Levy, 49 580 x 23 kBg) during the pennd of ten years (1995 04 pp.) with using special edges following the method of BUSSE, (1995). A total 10313 specimens of the Yellow Wagtail were calched and ringed, wile 63 orientation tests were performed, among them in 58 the selection of direction differs considerably from the accidental Raw Leids away analyzed with using commuter software.

Orient 4.0. Statistica and Quatro Pro 8.0 for Windows. The obtained results confirm two preferred directions on the atturn migration of the Yellow Wagita. SE direction is more characteristic for adult brave, while SW direction—for young specimens. The M Bran humbergi specimens were captured among mamerous britis of the M Bran Para flow.

FUNCTION OF HOST-ABSENT BEGGING IN THE COMMON CUCKOO Cuculus canorus CHICKS

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LS Department of Zoologs and Ecologs Lash vo. Seance Masarok In versity Koldiska 2 C.E-011 37 Brano, Cee, In Republe, MH, PP. Institute of Vericiprate Biology Academs of Sciences of the Corch Republic Kwerth 8 CZ 60365 Brano, Cach Republic I mad sinhalta (as 66 wramne):

Begging of Common Cuckoos Cuculus comons in the abence of hosts may provise interesting insights into the host parasite consolution. We hypothesise that the nestling of the proof parasite may use host absent begging (14B) as an additional signal to increase the delivery rate of food by their foster parents. We tested whether HAB played back to foster parents. Reed Warthers Acroe phalus v. urganezes, increases their provisioning rate to young euckoo Fach euckoo chick was assigned to one of two age categories and to one of two own HAB levels. Provisioning rate did not differ between the control and the experiment, in either of the two age categories. Similarly, we found no increase in provisioning rate, in either of the two own HAB levels. When we pooled all experiments, the GRM model examining the increase in provision ng rate snowed significant effect of own HAB level, while the effect of age was not significant. The provisioning increase was higher in chicks with low own HAB level than in those with high own HAB level. It seems that in hicks that previously "exhausted the possibility" of using their own HAB, the provisioning cannot be so much enhanced by playback as in chicks with low level of own HAB. Our results support the idea that HAB may be an optional signal to increase the provisioning rate. However, HAB in young cuckoos may also have other functions. such as establishing a vocal bond with the hosts which is used after fledging

APPEARANCE OF THE INVASIVE YELLOW-LEGGED GULIS Latus cachianam LEADS TO MALADAPTIVE BEHAVIOURAL RESPONSE IN NATIVE BALCK-HEADED GULIS Latus rubbundus

P.OR. SKORKA, TOANNA D. WHICK & RATAD MAY NKA Institute alfisiations and advers. E.S. R.M. Institute of Fervianmental Sciences (age)closum University, Genotisty, vo. 27: 40-387 Krakim, Poand J.D.W. Institute of Systematics and Evolution of Annual, Polish Acceleras of Sevences Marshay kid, 17, 31-016. Krason, Poland F. matt Valvaryon position one spirit.

We stud ed mechanisms of interspecific competition between invasive Yellow legged Gulls (YLG) and native Black-headed Gulls (BHG) in southern Poland. We found that YLG excluded BHG from breeding ground over the years BHG bred in tailer and denser vegetation in the presence of YLG Nest of BHG in the presence of YLG were also better guarded than on control area. Despite this, breeding performance of BHG was much worse in the presence of YLG. Especially egg loses and nest abandonment were very frequent in the presence of YLG However, these failures were caused by BHG tnemselves BHG were involved in many conflicts with YLG, which resulted also in much higher rate of intrasepecific conflicts with neighbouring BHG, comparing to control area

SPATIAL AND TYPOLOGICAL STRUCTURE OF THE ORNITOCOMPLEXES FOREST STEPPE OF THE SOUTH-WEST SIBFRIA

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The distribution of birds in Southwestern Shern awas previously analysed by Josanses H (1943-1961). The birds were counted on about 2240 km on not streetly fixed roctes without restriction of transect width (Raykers, 1967). In total 62 habitats were studied from May, 16 till August, 31 1994 and 1986 87. The classification of population was carried out with the help of one of the methods of factorial classification qualities.

COMPARISON OF BIOMETRIC DATA AND MIGRATION PATTERNS OF Sybia SPECIES IN WESTFRN SIBERIA AND SOLTH-WESTERN GERMANY DURING ALTUMN MIGRATION

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In a companyon of passing Lesser Whitetimous (Silvian currua). Carden Warthers (Silvian borni) and Whitethous (Silvian borni) and Whitethous (Silvian communi) at two sets in the western and central palieara.tix we studied wing length, body mass, and fat depositioned during autumn stopover. Whereas migrants at "Mettnau" Radolf.rell, Southwestern Germany) cover distances between 50'00 and 6.000cm, the migration distances of the birds passing the "Orosk" (Western S berna, Russal) region are assumed to be between 60'00 and more than 7.000 km. We compared historipped in the autumn assense 2000 and 20'01 at trapped in the autumn seasonse 2000 and 20'01 at both sites In "Ornsk" the mean body mass of Lewer Whitethousia was 12.2 g (90-18 5 g in = 14, Still Silvian Silvian

tive analogue of the method of principle components (TROFIMOV, RAVKIN, 1980)

Spatial and typological classification of the population of bards in the first half of summer (16.05-15.07) on the .evel of a subtype is presented as three condensations of communities connected among themselves vacant land, rivers and lakes, cities and settlements. The hasic tendencies of territorial changes in the first half of summer are defined by forests, much moisture and water, and also presence of reservoirs, settings and rudera ity The suptypes of the population presented in the scheme in the second half of summer, are more orugred, than in the first, in connection with level ing of influence of after nesting migration of birds According to the classification of the population for the summer period for individual estimation of communication the six factors of environment were selected, basically determining the territorial variability of ornitocomplexes. The most significant was the anthropogenous influence, including the settlements and land cultivation.

Error of mean 0.217) and at "Mettnau" 12.0 g (10.1-15 4 n = 99, Std E of m () 101) Fat is 2 and 2 balls on average. Mean winglength of birds in "Omsk" was 65.5 mm (59.0-76.0 mm, n = 74, Std. E. of m. 0.279) and of those at "Mettnau" 66 ft mm (62 ft. 72 0, n = 94, Std. E of m 0 [66) For the Garden Warblers in "Omsk" and at "Mettnau" had a mean body mass of 20.4 g (15 1 30 9, n = 80, Std E. of m 0.316) and 19 U g (14 3 27 5 n - 606, Std E. of m. 0.076). Fat is 3 and 2 balls in average. Wing length was 77 2 mm (62.0-88 0 mm, n = 73, Std E, of m. 1 009) and 77,7 mm (61 0 83.5, n - 568, Std E. of m 0 (188). The results for the Wh.tethroats were 16 6 g (12.6-23.4; n 25, Std E, of m, 0 579, "Omsk") and 15.0 g (12.9-19.4, n = 32, Std. E. of m. 0 251, "Mettnau") for body size and 74 3 (70.0-80 0, n = 29, Std. E of m 0 559) and 73 3 (68.0-77.0; n = 32 Std E of m. 0 359) for wing length. Fat is 3 and 3 balls in average. As expected the Siberian birds with the longer flyway have on average a higher body mass and longer wings. All values for "Mettnau" station are well within the known limits for central European populations whereas data from the Omsk region collected on autumn stopover are published for the first time here

THE BREEDING ECOLOGY OF THE SPOT-TED FLYCAICHER Muscicapa striata IN THE UK

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Spotted Flycatchers are a species of high conservation concern in the UK, with an 85% population decline from 1967-2002. They are a "habitatedge" species, characteristic of the transition between wooded and open habitas. As such they occur in both farmland and woodland landscapes, but have shown similar population declines in both habitats.

As a 'farmland' bird, they are one of very few species for which we have little information on species ecology and causes of population decline.

' As a 'woodland' species, they are also of increasing conservation interest and concern This study concentrates on factors potentially affecting Spotted Flycatchers on their UK breeding grounds specifically those relating to the availability of sustable invertebrate prey Key hypotheses are that changes to habitat structure and management in the UK over recent decades have resulted in a reduction in the abundance and or accessibility of insect food. The hypothesised mechanisms of pop ulation decline are therefore reduced annual productivity and or reduced survival of birds through poor body condition. The study will examine whether presence or absence of Spotted Flycatch ers can be explained by variation in habitat struc ture or insect abundance, both of which may affect food availability. Detailed autecological work, including nest monitoring and dietary analysis will determine whether productivity and or chick condition are influenced by habitat or food abundance variables. The results of this project will have implications for the conservation management of both farmland and woodland

NEST SITE SELECTION IN REED BUNTING Emberiza schæniclus IN A FARMLAND OF WESTERN POLAND

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Reed Bunting nest distribution in relation to incondabitat variables has been analysed in 2004-2004. Birds bred in medfield marsh patches of a different area and on verges of dramage distribes in total 36 nest were found. Eight vegetation variables were measured within 50 x 50 cm plots containing nest: dry reed shoots number and martmum height, dry end shoots and their maximum height, dry grass coverage and height, freish grass coverage, number herbs stems. Analogous meas urements were taken in random plots located within two metres of the nest size. In comparison to random plots, Reed Buntings nest sixes contained.

significantly more and higher dry grass, higher dry recels and less fresh grass. There were no significant differences in microhibitat structure between next located in "optimal habitats" (marknes of the area > 1 ha) and "mangand habitats" (marknes of the area > 1 ha). The of thick layer of dry grass mignificantly provide better cover above the nest and protection against a vian predators. On the other hand, in plots with night ratio of dry grass means the weep leaced significantly nigher (s = 0.75, p < 0.01), thus less prone to detection by manifian predators ($s \neq Mastellator (s \neq Mastellator)$

THE WFST-POMERANIAN POPULATION OF THE AQUATIC WARBLER Acrocephalus paludicola: HABITAT CHANGE AND RESTORA-TION POTENTIAL

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The Aquatic Warbler (Acrovephalus palual-coll) is a globally threatened species. Around 1900, it was one of the most wide-spread birds in Central European fen mires. The population severely dicreased as a consequence of wetdand drainage in recent years, it is stable in the Polesia region (Eastern Poland, Belarus, Lkraine) where about 80% of the world population is concentrated, but decreases sharply in Western Pomernana, Distant generic differences to all other.

populations suggest that the remaining birds in western Poincennia are the last survivors of a separated, large Central European population. Its conservation has high priority (reflected in a CMS Memorandum of Understanding in 2003), but it is hampered by insufficient knowledge on habitat requirements.

First results of a PhD study on Aquatic Warbler habitat requirements and habitat restoration potential in Western Pomerania are presented Fie.d data on vegetation structure, soil and nutrient conditions, food base, land use, and landscape structure were collected throughout the breeding seasons 2004 and 2005 in most sites currently used by the species in Western Pomerania and in sites recently abandoned. Multivariate analysis of field data indicates that litter properties, water level, and landscape structure are key factors of habitat selection. The relative impact of key factors is quantified using field data from 2005. Management recommendations for suitable land use techniques are given. They are to be tested in a Polish-German EU-LIFE project targeting Aquatic Warbler conservation in Western Pomerania 2005-2010

MIGRATION OF RUSTIC BUNTING Emberiza rustica AT THE EASTERN EDGE OF ASIA

Olga Valchi k, Si mitaka Yi asa & Ei genia Morosova

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Migration routes periods of Russic Boutings. Ethherizar assistacy from vanous parts of habitat are still unknown. In 1998-2004 in south-east of Primorye (Russian Far East) 1029 bontings were banded in spring and 12033 in autumn with no distant returns obtained, except for one recapture near the shores of Primorye from a few thousand brush banded in Toyama (Honshu, Japan) suggesting a direct ingration across Sea of Japan).

Confirmed facts: 1) Spring transitory migration in south Primorye takes a short time till late April, but in Toyama it is still an abundant migrant 2) In autama at the manifand side of the Sea of Idagana, rinks are numerous from und September III learly. November. Migrants differ in phonotype Langer/hinghter birds of probably Kamchatka sabspecess—Langus tan fly last Linear trends of wing length and weight rise foward November 31 Kamchatka ones, October 2004, were often seen resting on vessels in Sea of Okhotsk, dead birds, gathered 41 Barks on Sakhala, nav serune in migra tion periods (autumn casches in 2000-01 showed 3, 78% of other burnting specs, ser.)

Hypothesis Probability of 2 flyways of Kamchalka population* to south east Asia (main one) across cage of mainland and across Sea of Okhotik (birds from southward parts of the mainland also take this route). A waill part dellexfrom the main way to cross Sea of Japan Birds of Kamchalka east migrate, probably, along its shores via Commodore. Kurile Islands past Sakhalin to Japan. A guess needs confirmation maybe by molecular methods while studies of distant migrations by number of returns at transasian flyway provide no results.

NEST SITE SELECTION IN HOOPOL LARKS: A TRADE-OFF BETWEEN MICRO-CLIMATE AND PREDATION RISK?

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The aim of our study was to gain insight to the roles of predation note, and thermal environment in next-site selection by Hooppe Larks (Austrian altaudizes) in the Arabian Desert. Hooppe larks bluid nests in different intersistes under vegeta ton, on top of bushes, or on the gravel plan away from vegetation, we measured prodution rate and mis roclimate for these three next types and observed the behavior of incubating parents.

In the coarse of the season the number of nests under and away from vegetation decreased while the number of nests on top of busnes increased. In addition to nest height, nest cover a.so increased during the season. Nest predation risk was high with a daily survival rate of 0 86 for all nests. It did not differ between nest sites or over time Operative temperature (Te) during midday was 5 °C higher in exposed nests than in nests under or on top of vegetation. In the course of the season differences in Te between nest sites decreased Egg temperatures for unguarded eggs exceeded the supposed lethal temperature of 44 °C for longer time periods in gravel plain nests than in nests under or on top of vegetation. We conclude that pest site preference of Hoopne larks changes in the course of the season, from nests on the ground with little or no cover to nests on top of bushes with slightly more cover, but still remarkably exposed We hypothesize that Hoopoe Larks favor exposed nest sites to reduce predation risk for the incubating parents, and only relactantly select more cover in the course of the season when the thermal environment forces them to do so

IMPROVEMENT OF MALLARD Anas platyrhynchos NESTING SUCCESS BY ELE-VATED ARTIFICIAL NEST SITFS WITH PREDATOR GUARDS

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Number of breeting Mallard Anns pararybus chot tends to de line almost everywher at Latsu due to neavy predation both by native and alien predators Nesting success of Mallard on ponds and some likes recently was only about 25%. To improve nesting success, since 1999 different kinds of elevated artificial nest also supplied with predator guards were examined in Latvia. Mostly two-entrance nest stors (hay cylinders, wooden boxes) were used. About 900 nest site controls in 1999 2004 a low the following conclusions:

nest sites on ponds were better occupied than

those on big lakes rich in natural nesting sur-

- in ponds with average nest site density 1.7 per ha 47% of them were occupied by Mallard.
- top achievements were pond E. 10 ha. 55 nest sites = 35 (64%) occupied, pond T. 10 ha = 23 nest sites = 22 (96%) occupied.
- up tall 2004 no predation neather by America:
 Mink Mustled axion por Marsh Harrier Circus
 arranginguss. Hooded Crow Corius corone
 cornin and Raven Coroux corax was observed in
 correctly mounted next sites supplied with prevalor earner.
- single cases of successful mink predation in art. ficial nest sites were observed when predator guard was lacking, incorrectly made or hardstem emergent plants close to nest sale facilitated climbing.
- elevated artificia, next sites with predator guards should be considered as a promising way to improve nesting success of Mallard.

BIRD ASSEMBLAGES IN AN EXTENSIVE AGRICULTURAL AREA OUTSIDE THE BREEDING SEASON

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Between October 1997 and February 1998 we studied the brid assemblage of the agricultural area in Lower Savinja Val ey (Central Siovenia). The study plot measured 67 ha and was located in the prealigne area, line-stigations were carried out using the line transect 15 visits were carried out and at total of 50 bird yecrose were registered. This is a relia-

PAN-EUROPEAN COMMON BIRD MONITORING: TOWARDS DELIVERING POLICY RELEVANT INDICATORS OF BIODI-VERSITY IN FUROPE

PETR VORISEK, RICHARD D. GREGORY & ARCO J. VAN STRIEN

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OBSERVER FFFECT ON NEST PREDATION OF OPEN NESTING PASSERINES

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Laboratory of Ormithology, Palacky University, tr Svobody 26, 771 46 Olomouc, Czech Republic L-mail weiding@prfnwupol.c: tively high number of species when compared to studies from other agricultural landscapes in Central Europe. Only Passer montanus and Fringilla coelebs were dominant species during all months During the study period the number of species decreased significantly (rS = 0.65 P < 001, n = 15). Nevertheless there was no relationship between total bird density and month. In contrast with a previous study, we found a positive significant relationship between density of Fringilla coelebs and month (rS = 0.45, P < 0.05, n = 15) Reasons for high number of species and stable density throughout the study were probably good availability of food, meteorological conditions (mild winter with little snow), geographical position of the study area the high density of hedgerows in the study area and the surrounding habitats

species in 2003, number of species was extended almost twice in 2004. Indices have been produced for each species and country, for regions and for the wnole Europe. Estimated size of breeding population in each country has been used as a weighting factor to estimate Pan European indices. Combined index (indicator) has been produced for groups of species enaracteristic of a habital type (e.g. farm land, forests) Deep decline of farmland bird indicator in Europe since 1980, particularly in old EU countries, has shown a negative impact of agricuitare intensification on nonulation of birds. The furmland common bird indicator, the first brodiver sity indicator based on wildlife data, has been already accepted to the Long list of EU Structural Indicators and to the list of EL Sustainable Development Indicators as a biodiversity indicator The project is still in a stage of development and it is planned to improve the scheme, to produce the indicator for forest common birds and to produce indices and indicators annually. Indices and indicators will be presented together with comments on methodology and their policy relevance.

The disturbance associated with nest monitoring raises concern about validacy of the estimated nest success and well-being of the populations under study. It has been hypothesized that observer activity may attract deter predators to from bird nests, thus decreasing increasing nest success. Most previous studies related nest suc

cess to frequency of nest visits or extimated nest varival rate over rechecking intervals of different length. White such studies can detect an overal observer effect, they usually cannot reveal the underlying inechanism through which predation rate is inflaemed, because the timing of predation rate is inflaemed, because the timing of predation events remains unknown. I measured the exact survival times of 732 next of 11 Passerine species using data loggers and analyzed them by methods of survival time analysis. My objective was to examine the relationship between predation rais, and the time passed since observer visit. The work took place in the Czech Republic, in 2001 2003.

Deployment of data loggers did not negatively, influence nest survival, I found a short term positive observer effect that lowered predation during 2-6 hours after the nest visit, but oid not detectably affect the overall nest success. This effect was more pronounced in small (warbler) than in Jarge (thirsish) species and during the egg inan during the nestling stage. No effect was detectable on a conventional dual) basis. The short duration of the effect implies that potential predations were determed from the nests directly by the presence of the observer rather than by tracks of its activity.

CROSSING A BARRIER: SEASONAL VARIA-TION IN THE NOCTURNAL FLIGHT BEHA-VIOUR OF MIGRATORY BIRDS IN THE WESTERN BALTIC SEA

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The Baltic Sea is a remarkable burrier for Scandinavian landbright that has to be crossed during migration. The behas your of bords Pijing scaward (in spring) or Landsward (in autumn) was investigated in the western Battic by using vertically operated surveillance radars. The mean traffic rate, flight althudes, and flight directions of motortimal ingrants were determined at a cossala size in Germany (Darber Ort). In addition simullaneous Germany (Darber Ort). In addition simullaneous high properties of the control o

BEHAVIOUR OF THE MARSH HARRIER DURING THE POST-FLEDGING PERIOD

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Thirteen individually marked Marsh Harners (5 adults and 8 fledglings) from three families were observed on the calcareous marshes near Chelm in eastern Poland. Young harners start flying at 37.42 days after hatching. Young males started to fix earlier then females. Duration of the measurements were undertaken on a research vessel 13 km offshore during several n ghts in both seasons. Migration was more intense in spring than in autumn reflecting an obvious bunding effect of the Darß-Peninsula during spring migration Migration intensity peaked within the first two hours after sunset in spring and progressively decreased after wards A second small but obvious peak at about sunrise reflects reverse migration during morning hours Reverse migration was not observed in autumn Migration intensity peaked significantly later after sunset in autumn than in spring according to the temporal course of crossing the sea. In spring, flight altitude was very similar over land and over sed whereas in autumn an expressed drop in flight altitude at landside was observed. The data suggest that after crossing the Baltic Sea in autumn a large proportion of birds start to land immediately after recognizing land structures beneath.

post fledging period (PFP) was 25 to 37 days, on average 32 days Daily numbers of fledging flights increased up to the third week, and then decreased Total time of flight increased up to the fourth week of the dependent period. The number of the flights is last week before departure from breeding places, was senficiantly less than in the former weeks. The maximum time of the single flights increased from the beginning up to fourth week. The maximum time of the flight observed in a young bird was over 32 min. Progress in the flight technique from tast flapping through simply gliding and souring us to young of thermal air currents, was observed. Most food was delivered by males (68%) but femal persy were bigger Until the second week females spent most time near the nest. In the second week females started to hunt intensively from the 10-th day of PFP Two peaks of feeding were observed first before moon tnear 10.00 a m), second after noon (15.1700 p m). Dominant component of the food were small, mammas (99%) Number of prey delivered by adults increased up to third week. To the end of purental care the rate of delivering prey was 3 4 items per young daily. First successful aeral food transfers between young and adult bird were observed in 9-th day of PFP. A few cases of kleptoparasitism between young and adults from neighbourhood were observed. From the begin mig of third week parental investment (time spent near the nest, flights to fledgings, aggressive behaviour to intruders) decreased. Aggressive behaviour, daily area of activity and distance between fledgings increased to the end of the post fledging period.

DIFFERENT FACTORS AFFECTED BETWEEN-SEASON DIVORCE RATE IN URBAN POPULATION OF ELROPEAN BLACKBIRD Turdus merula IN CENTRAL AND WESTERN FUROPE

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The within-casion divorce rate of the European Blackind was studied in 1997 2003 in two city parks in Szczeciu (NW Poland). Within the population studied, 52 and 51% of pairs in each park were osseried to divorce Of the eight parism citers included in the analysis, the divorce rate was found to depend on marriage training and time of territory acquisition. Among the pairs with marriage training, 195% were observed to divorce.

the divorce rate among those pairs without marriage training being 65.5% Those birds which acquired their territories earlier divorced their partners significantly less frequently than those that acquired the territory at a later date. Regardless of their age, the divorced birds showed a reduced number of fledgl.ngs raised with a new partner. The reduced breeding success may be a result of a poor adaptation to the increased predafor pressure. Similar divorce rate in the pairs with and without breeding success and the rarer and rarer divorces among pairs that claim their territories earlier strongly support the 'musical chairs' hypothesis, but the more frequent desertion of poor territories by females as well as the differences found between old males and femares in the timing of the onset of breeding before and after divorce indicate that divorce is an individual's strategy aimed at finding a way to maximise its own fitness

ASSESSMENT OF FORAGING TRIPS OF Caloneetris diomedea borealis FROM SELVAGEM GRANDE (NE ATLANTIC) DUR-ING INCUBATION, BY SATELLITE TRACK-ING

FRANCIS ZINO, MANUEL BISCOITO & CARLOS FREITAS FZ. Freira Conservation Project As a

EZ. Freira Conservation Project As. do Infante. 26 rc, C, 9000-015 Euschal. MB. Museu Municipa do Funchai (História Natural) R. da Mouroria, 31, 9004-546 Euschal. CE. Parque hatural da Madeira Caminho do Meio, 9650-251 Funchal. Breeding Cory's Snearwaters (Calonectus demanders borealists of Selvagein Grande undertake foraging trops curing aicubation which may last from 5 to 23 days. Although the population of this species on Selvagein Grande has been studied over a period of more than 30 years, with more than 30,000 birds ranged, information on foraging trips was impossible to obtain accurately until the aevent of sale-line tracking fel-mology. Although statellite tracking for the properties of the control of sale-line tracking of large-excel briefs (Although statellite tracking of large-excel briefs). Platform Transmitter Terminals (PTT) share only recently been miniaturized to the point where they can be used on birds such as Cory's Shearwater (massive).

mum 5% of body weight! A previous attempt to apply this technology to the present species was also completely successful, mainly due to the method of attachment leading to premature loss of the transmuter I time prevent study, a new method of attachment of the transmitter was successful; tested allowing not only the tracking of 5 binds during foraging trips, but also the recovery of all the PTTs. These brick trave.ed SE, from Selvagem Grande towards Afren, where they stayed feeding along the continental shelf of Morocco and Western Suhraz. Besief on the results obtained, there is no evidence. the bards actively feed either around the Selvagens, or on the outward or incoming trips. Although Cory's Snearwayers do not fixe a minuclated liveta on the Selvagens, it is important to know where these brush spend their time at say, in order to assers any possible threats due to manne pollation or predation and also to identify important areas of high biological production in the ocean. Ultimately, Cory's count be used as bio-indicators of the state of the ocean and key species for the establishment of the long needed Marine Protected Areas essential to the future of the ocean establishes.

MICHE SEGREGATION, BEHAVIOL RAL DIF-FFRENCES, AND RELATION TO MORPHOL-OGY IN TWO IRANIAN SYNTOPIC WHEATEARS: Œnanthe lugens persica AND Œnanthe œnanthe libanotea

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Mechanisms of niche segregation were studied between two uncommon syntopic species of wheatears, Mourting Wheatear (Enanthe lagers persica and Northern O oenanthe libanotica in their breeding areas in Iran The aim of this study is to find out to which extend morphological dif

ferences can determine and segregate the ecological benaviors of these two species at extreme points of their breeding distribution toward semi desert areas.

The behavior foraging techniques, movement pat terns as well as habitat variables (vegetation, mineral substrates, and topographical features) were studied along their contact zone in two protected area in Zagros Mountains chains Morphological variables were studied on museum skins. Although these two species didn't show any differences in bul characters, striking correlation were found between flight and foot-leg complex apparatuses and forag ing modes, as well as movement patterns. However, our study shows a low correlation between morphological traits and micro habitat selection, we found significant differences in type and height of perching posts between two species. Overall our results suggest that two co-existence species might segregate their micro habitat by different behavioural modes specially foraging behaviours. This result is in agreement with this possible assumption that morphological traits are correlated with ecological behaviors which might correspond to reducing interspecific competition

Alsada 7s (5), 2005 329 334

INSTALLATION DE LA PERRUCHE À COLLIER Psittacula krameri (Aves, Psittacidae) DANS L'ALGEROIS ET PREMIÈRES DONNÉES SUR SON ÉCOLOGIE TROPHIQUE DANS CETTE RÉGION

Djamel BENDJOUDI¹¹, Jean François VOISIN¹³, Salaheddine DOUMANDI¹³ & Belkacem BAZI¹³

Colonisation of the Algiers region by Ring-necked Porackeel Psittacula krameri (Aves, Psittacidae) and first data of its feeding ecology in the region. Between 1988 and 1990, so to eight Ring necked Porackeels scooped from the Homano Triol Gordon avary (Algiers, Algeria) and started breeding locally, giving roise to a population of approximately 200 individuols in 2004 These burds are now seen in small groups, in the town of Algiers, the Algiers Sahel and the Mittidja lowland. Observations on the freeding behaviour of Ps ttocola krameri snow that it east truits, seeds, and flowers of 40 joint spaces, south half of which are all ens. These exotic plants were introduced in the Trail Garden from 1860 to 1962. Many of them were then multiplied and dispersed in forests and family gardens in the region of Algiers. All present, Ring-necked Producet only cause marginal damage to fruit crops in the Algiers region, but things could change in case of a marked increase in their numbers.

Mots clés . Perruche à col ier, Alger, Mitidja, Réaime alimentaire

Key words Ring-necked Parakeet, Algiers, Mittalja, Diet

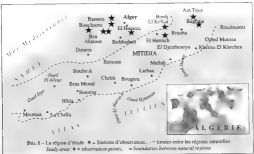
INTRODUCTION

Solon les résultats d'une enquête chez le personnel et les neurans du fanta d'Essat du Harman (Alger), sox à huit Perruches à co.lice Painten-la kenmeri dulles se seramet échappées vers 1988 1990 d'une voltère accidentellement ouverte. Ces-Perruches à collier se sont manitenue » à l'état sau vage dans le Jardini d'Essat et ses environs, et en 1996 l'espèce éturent nutificatince en ce leu II existe aujurd'uni (2004) dans la région d'Alger une population que nous estimons a environ 200 Perruches à collier. Nota s'avons pas pu savour exactement à quelle(s) sous-espèce(s) appartement les oiseux échappés. Il est viassemblable que certam, vour la majorité, auent appartenuà la forture normiale Pk. kramer (Scopol), qui occupe la centure sahélaeme depuis la Sénégambie ja-quí us ud dis Soudan, et est de ce fait l'agrement preprésentée chez les marchands d'oiseaux en Algérie, ou encore à la sous-expèce pararitoriras (Souancé, que d'oi no trouve du Soudan à la Mer Rouge. Il est également possible qu'il y esti parmi ceux des indivisus d'une des deux sous expèces austiques P k manillerass (Bechteni), d'Extréme-Ornent, ou P. k. hoverleis (Neumann), répandues depuis Bagdad, en Irak, jusqu'en Thalande, ou encoré des hybrides entre tormes africanées das taques En effet, nous avons observé plusseurs fois des individus présentant le bec entrément rouge.

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curactéristique de ces demières. Quoi qu'i en sout, la Perruche à collier fait maintenant partie de l'assfaune algériceme, et il était souhaitable de se pencher sur son aumentation pour essayer de déterminer certaines des traisons qui ont permis son mainten et sa multiplication. C'est le but recherché à travers le présent travail.

La Permone à collier n'a pas sealement été observée à l'etat sauvage dans la region o'Alger En 2004, el.e. a été notée dans les gorges de la Chiffa, près de Médéa (5 mdvvdus, juin), dans la vallee de l'oude Sébaou, pres de Tiro Ourou (2 andividus, avril), et à Biskra, dans le Sud (1 inti vidu, avril), mais nous ne sommes pas autrement renseignés sur ces populations

RÉGION D'ÉTUDE

La région d'étude comprend trus parties de superticie négale, le Jardin d'Essau et Hamma d'Alger, le Sabri aligérois et la plaine de la Mitulja Le Jardin d'Essau se situe au fond de la baie d'Alger et appartient à l'étage inoclimatique subhumide à hiver canad. Il s'étend sur 30 ha entre coupes par des allees bordées d'arbres (CARRA & GLBT, 1942), et possède quatre bassins et une végétation très d'iversifiée, avec de nombreuses. plantes d'origine tropicale. La stratification vége tale varie de 2 à 4 sclon les parcelles. Le Sahel algérois est assez hétérogène, vallonné et forte ment urbanisé Il occupe environ 65 000 ha. On y trouve des falaises naturelles ou art, ficielles, en tuf facile à creuser pour les oiseaux cavicoles Quelques enclaves de maquis à Olea europaea oleaster, Pistacia lentiscus L., Phillyrea angustifo ho L. Rhomnus alaternus L. et Smilax aspera L. alternent avec des vergers d'agrumes et de Néflier du Japon, des cultures maraîcheres et des arbres d'ornement comme des figuiers, des Mûriers blancs et norts, divers palmiers ou du L.las de Perse, dont beaucoup en alignements le long des routes et des chemins. Des bosquets d'eucalyptas, de Pins d'Alen et de Pins parasols dominent le pay sage. La Mitidia s'étale en forme de croissant sur près de 150 000 ha en contrebas du Sahel, et rejoint le littoral oriental vers Bordi Fl Kiffan et Ain Taya Dans le quadrilatère formé par Larbâa, Birtouta, Qued El Alleug et Soumâa cette plaine est occupée par de vastes vergers d'agrumes Cependant, autour de Boufarik, de Blida et de Rouiba on trouve des plantations de néfliers et d'autres Rosacées tels que des pommiers, des poiners, des pêchers, des abricotiers, des pruniers et des amandiers, souvent séparés par des parcelles de céréales et de cultures maraîcheres (DOLMANDR, 1981)

METHODES D'ETUDE

Pendant neuf années consécutives, de 1996 à 2004, 17 observateurs ont prospecté regulierement 11 sites fixes et v ont consigné tous leurs contacts visuels et auditifs avec la Perruene à collier (Fig. 1). De plus, cet orseau étant bien visible et identifiable. ils ont réalisé une enquête permanente sur ses dépiacements auprès de la population locale. Notre inventaire est certainement encore incomplet, mais nous pensons qu'il donnera néanmoins une bonne dée de l'alimentation de la Perruche à collier dans l'Algérois Sur le littoral d'Alger, les stations d'observation etaient implantées à Staouéli à l'Ouest, au Jardin d'Essai et au Lido (Bord) El Kiffan) au centre et au marais de Réghaia à l'Est, Trois autres se trouvaient à l'intérieur dans le Sahel, à Ben Aknoun, Tixeraine et Hassen Badi, et les dernières dans la plame de la Mitidia à Beaulieu, Oued Smar, El Djemhourya et à Dar el-Beida

RÉSULTATS ET DISCLSSION

Comme ailleurs dans le monde (COLLAR, 1997; MOLLAL (Thèse INA), JUNIPER & PARR. 1998), dans la région d'Alger, la Perruche à colher a un régime alimentaire végétarien fort varié : nous y avons recensé les fruits, les graines, les fleurs, les feuilles, et même le thaile de 40 espèces végétales différentes (TAB I), les plantes importées (19 espèces) étant à peu près autant miscs à contribution que les plantes indigenes (21 espèces). Dans presque tous les cas, la perruche ne semble cur.eusement consommer qu'un organe, fruit, graine, feuille ou tleur, par espèce végétale. Elle ne consomme deux organes, fleurs et fruits, que chez le Néflier du Japon et le pêcher, et encore est ce à des époques différentes. Les graines des résineux sont prélevées entières, comme certains fruits (fruits de mûner, dattes vertes de Washingtonia robusta, W. filifera et Phoenix canariensis). Parfois au contraire seule la pulpe est consommee, le noyau ou les graines étant rejetées (fruits d'Errobotrya japonica, Arecastrum romanzoffianum, Prunus persuca, Diospyros kaki dattes mûres de Phoenix canariensis). Seuls les fruits (19 espèces) sont consommés toute l'année, les espèces se succédant les unes aux autres. Les fleurs (Bespeces) ne le sont que pendant trois périodes janvier février, juin, juille et expeliemér novembre. Les graines ne sont ingérées que pendant des periodes beaucoup plus courtes, allant d'un à trois mois. La consommation de thalles du lichen Kamhoria parienne et cel mouse. Fanaria hygometrica, qui poussiment sur les branches charpentieres d'un Février d'Amérique Geldinchia rir acambos (Fahae ao) in a été obser- cei qu'in Février 2004, et semiblait toujours être le fait des deux mêmes oviesus.)

Les espèces végétales attaques se succèdent auns tout an long de l'annee (TAs I), selon la disponib...né de leurs sources de nourriure, floraison pour les fleurs et maturation pour les fruits et les graines. La d'aversité de l'alimentation de la graines La d'aversité de l'alimentation de la Perruche à col.ier est missimium au milieu de l'éfé, de unit à noit (7 de sepèces), et missi, de façon un peu moins marquée, au cœur de la matuvaise période, d'octobre à l'évirer (é à 11 espèces), de même qu'ên as vint (6 espèces). Cette plus grainé diversité en aiver et au printemps viendrait pout-être du l'at que les ressources les plus recherchées sont alors moins abondantes, forçant les oiseaux à diversifier leur ajuncentation.

Au contraire, c'est pendant les mois de mas et ma que la diversité alimentaire de la Permente à colcare est la fijus faible, avec 3 espèces seulement. Ces
oneaux disposent sans oute à cette époque de leur
nourraire préfère, firits du Nelfier de Japon, du
Minier blaine et du Minier noir, en quantité suffisante pour ne plus geures interesse aux airres plain
tes En efte Exishories appaneix es est cultivé en grandes plantantos tostibairant 8010 hadans la plaine de la
Mudaja. La presence d'une quinzaine de vanétés,
notamment "famisha", "victor", "Sami-Michell", "D'
Trabuti", "Léon Ducellier" et "Tizza" dont la flora
son s'éale de septembre à jain vier et la frutification
d'avril à jum assure aux perruches un approxissionement abondant sur de longues périodes

Les dates du Palmer des Cararies Phoenix conarierais de la région d'Alger ne murissent pas en même temps sur tous les pieds, mais de façon étales sur toute l'amée, ce qui assure aux perrucies un approvisionnement assez régulier (Toa I). De début noivembre à fin tévrier ces dermières consomment même des dattes recore petites et vertes, peut être parce que les autres sources de nourriture ne sont plus tres abondantes Enfin, les

TABLEAL L. - Végetaux consonvnés par la Perruche à coll et cans la region d'Algor Plant diet of Ring necked Parakert in the Aigiers region

Espécies végétales	Mots												
CONSOMMÉES	I	H	ш	IV	V	VI	VΠ	VIII	IX	х	XI	XU	
Funaria hygrometrica (*)		Fe			- 1								
Xanthoria parietina (*)		Th										Fr	
Phoenix dactylifera (*)	Pr	Fr									Fr		
Livistonia chinensis	Fr v	Fr	1 1									Fr	
Livistonia humilis		Fr											
Chamoerops humilis (*)		Fr										1	
Dracaena draco			Pr										
Enterolobium timbouva				ŀт									
Prunus amygdalus (* ,	Fi	Fl											
Malus pumila (*)		П										i	
Purus communus (*)		П											
Eriobotrva japonica			Frv	Fr	Fr			1	Fl	FI	£1		
Munyaera indica				Fr									
Cupressus sempervirens (*)				Gr									
Morus alba (*)				Fr	ŀr	Fr							
Morus niera (*)				Fr	ŀτ	Fr							
kus alyptus camuldulensis			1				Fl	1				1	
Fu us retuso		Fr				Fr	Fr			1			
Innuana speciosa						11	F						
(allitris articulara (*)								Frv	Fr v				
Pmus halepensis (*)								Gr			1		
Pmus pinea (*)								Gr					
Pinus pinaster (*)								Gr					
Prunas peruca *)	1	Fi				Fr	Fr	Fr		i .			
Prunus armeniaca (*)						l-r	Fr	Fr					
Prunus arrum (*)							Fr					1	
Persea americana				1-			lт	Fr					
Punica granatum ,+;					1				l Fr				
Chorisia speciosa	1								F.	FI			
Carva tomentosa									Gr	Gr	Gr		
Latansa borbonica										Fr v	Γr		
Jugians regia (*)				i				1		Gr			
Dianovros kaki										Fr	Fr		
Otea europaea (*)) t					1					Fr	F	
Washingtonia robusta									Fr v	l-r	Fr	1	
Washingtoma filitera										Hr v	Fr		
Phoeniz canariensis	Lerv	Frv			1	Fr	Ft				Fr	F	
Are, astrum romanzoffumum	1					Frv	Fr		1				
Podocarpus sp	Fr					1					Fr	F	
Meha a.edarai h (*.	Fr	Fr	Fr			1						F	

4) especes indigenes

perruches n'exploitent les autres especes vegeta ies que pendant un temps beaucoup plus court gans l'année, quatre mois en niver pour le Palmier Jather Phoenix dactilitera et le Luas de Perse Mel a accaurach, trois mois au pius pour les aut res, un mois ou même moins pour certaines comme les granes de Pinus et de Cupressus et les fruits d'Esterolobium. En automne. Psitiacula krameri peut s'attaquer a des fructifications aussi dares que des nors de Pacanter ou de Noyer com man certes tres rentables energebiquement, mais dont l'ouverture demande une dépense d'energie notable et cel même si d'autres sources de nourri ture di decès plus facile existent a cette époque, en part culier en octobre et novembre (TAB 1) S. les novers sont rares dans la région, les pacamers y sont dispersés un peu partout, souve it dans des jardins de particuliers

L'introduction de nombreuses espèces végeta les fructifres d'origne tropicale dans le Jardin d'essat du Harma au cours de la période coloniale 1860-1962, suivre de leur dispersion dans les jar dins de particuliers du Sahel algériose de la frange sepentinonale de la plaine de la Mitridja a permis de diversifier le se disponibilités alimentaires des ouseaux de la région, exotiques ou non De plus, ces plantes introduies sont souvent utilissables par les ouseaux à un moment ou les espèces autocntones, spontanées out d'oriement, ne le sont plus, ou ben peu (Tas. D). Leur dassemination au sein de la région ne constitue pas un obstacle à leur utilisation par les perruches, qui vont capables de parcourir de par les perruches, qui vont capables de parcourir de

grandes distances de leur vol rapide et direct Au printemps la Perruche à collier recherche sa nourriture plutôt individuellement, ou bien en couples à l'approche de la période de reproduction. Au contraire, en automne, lorsque les ressources trophiques deviennent plus rares, elle forme des grou pes de quatre à une vingtaine d'individus. Elle se déplace beaucoup lorsqu'elle s'alimente, prélevant souvent la tête en bas, quelques fruits, morceaux de fruits ou pétales de fleurs avant d'aller un peu plus loin Lorsqu'une source de nourriture devient abondante, elle est capable de l'utiliser pendant une longue période avant de passer à une autre. C'est ainsi que d'avril à juin 2003 de petits groupes de perruches venaient à El Harrach visiter les pieds de Mûrier blanc Morus alba, nombreux à cet endroit et dont les baies arrivaient à maturation. Les perruches arrivaient presque tous les jours entre 7 heures et 8 h 30 et entre 17 h 15 et 19 h 30, moins souvent aussa entre 12h45 et 14h15. Leurs visites ne cessèrent qu'au 15 juin, lorsque toutes les mûres eurent disparu. De même, on les voyait presque chaque tour à Bainem et au parc zoologique de Ben Aknoun en train de prélever des baies d'Oléastre Olea europaea oleaster de novembre 2002 à janvier 2003

Du fait de leurs faubles effectifs, les Perruches à collier ne sont pas encore considérées comme nuisibles aux plantes cultivées (bibacier, avocaier, manguer, olivier) en Algerie. Mais la situation pourrait changer si leur nombre venat à s'élever de façon trop importante Dans les autres régions où elle a été: nitroduite et prolière (Grande Bretagne, Alemagne, Belgaue, France, Elais-Bretagne, Alemagne, Belgaue, France, Elais-Guille de de de de de datos aux arbres fruiters [Ta-NSTOK.]

1928. FORSHAW, 1989. JUNIPER & PARR, 1998). En Inde, un de ses pays d'origine, elle peut causer d'importants dégâts aux cultures (SHIVANARAYAN et al., 1981, COLLAR, 1997).

Nos observations sur la nourriture de la Perruche à colher dans la région d'Alger sont en accord avec celles d'autres auteurs, comme TAVISTOCK (1928), CRAMP et al (1994), ETCHECOPAR & HLE (1964), FORSHAW (1989), ALI & RIPLEY (1981), SHIVANARAYAN et al. (1981), MOULAI (1997) et Ji Niper & Parr (1998), tant dans l'aire de distribution naturelle de l'espèce que dans les régions où elle a été introduite. Elles illustrent bien la plasticité de cette espèce, capable de tirer profit des espèces végétales les plus diverses, même inconnues dans son pays d'origine On peut d'ailleurs remarquer que, pour le moment du moins, la Perruche à collier se maintient essentiellement en Algérie dans l'étage bioclimatique subhumide à hiver chaud (température moyenne égale ou superieure à + 7 °C) ou tempéré (température moyenne comprise entre + 3 et + 7 °C.), particulièrement favorable au développement de nombreuses espèces végétales fructifères. La douceur du climat et l'abondance de nourriture ne suffisent peut-être pas à expliquer le maintien et la multiplication de la Perruche à collier dans la région d'Alger La fermeture du jardin du Hamma au public pendant environ sept ans, de 1990 à 1998, a certainement beaucoup contribué à ce que cette espèce puisse nicher et se multiplier en toute tranquilité II est aussi fort possible que des nidifications plus discrètes se soient produstes dans d'autres grands jardins comme ceux du palais des Pins maritimes, de l'Institut national agronomique près d'El Harrach, du parc zoologique de Ben Aknoun, du musée du Bardo, de Mont Riant (Télémly), de Notre Dame d'Afrique (Bab El Oued), de l'ambassade de France (Hydra), ou dans des forêts voisines comme celles de Bainem, de

Les quelques journées de gel et de neige qu'à connues la région d'Alger à la lin du mos de panver 2005, et en particulter les 26 et 27 janver (jusqu'à -7 °C en fin de nut et -1 dans la journée) ne semblent pas avoir eu de conséquences bren sensbles sur les Pernuches à collet, et en particulter sur leur mortalale Tout au plus a-t-on assetté à une d'un nutron de l'activité des onseaux, qui n'ont pratquement pas été noise pendant quelqueje youx.

Bouchaous et du marais de Réghasa

Cet épisode froid a sans doute été trop bref pour avoir des conséquences très fâcheuses pour les Perruches à collier, contrairement à ce que TAMARA & ARNHEM (1996) ont constaté pour la population férale de cette espèce à Bruxelles, ou le climat est bien plus sévere qu'à Alger. De telles périodes froides sont d'ailleurs fort rares dans l'Algérois Les périodes de fort vent semblent gêner fortement les perruches, qui se réfugient alors dans des abris. anfractuosité de roche, trou d'arbre, dessous de toît difficile d'accès de grand immeuble etc., mais l'influence exacte de ce facteur reste à étudier. Le rôle des rapaces, en particulier nocturnes, dans la régula tion de sa population algéroise est encore inconnu, et à préciser La plus grande cause de mortalité semble résider dans les destructions et les captures, car aucun texte de loi ne protége cette espèce en Algérie. Bien plus, Psittacula krumeri fa.t l'objet d'un com merce florassant dans les souks du vendredi de plu sieurs villes algeriennes, jusqu'à Tlemcen et Constantine où elle est exportée Il est possible que ce commerce résulte de l'établissement de populations férales encore inconnues en d'autres points du territoire algérien, mais nous ne sommes guere renseignés sur ce point, à part les seuls trois cas signa lés dans l'introduction

CONCLUSION

Setze ans après, les descendants des quelques couples de Peruche à colluer échappés de volhères fréusvissent à se maintenir et se reproduisent en liberté à Alger, dans le Sahel algérois et dans la plaine de la Mittaja Les disponiblites altimentaires entrechtes par l'introduction entre 1860 et 1962 dans le Jardin d'essa de Hamma d'espoese végétales fructifieres d'origine tropicale et leur dissémination sur le littoria algérois permettent d'expliquer en parte la vigueur de la dynamique de la population de cette espèce. En perspective il faudra préciser les rielations que existent d'une part entre la Perruche à collier et les plaines nourroches et d'autre partier entre e Peitanforme et ses prédictions.

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NOTES

3713: LA FAUVETTE ORPHÉE Sylvia hortensis NICHE JUSQU'À 1800 M DANS LES ALPES DU SUD

Orphean Warbler Sylvia hortensis breeds up to 1800 m above sea level in the southern Alps In the southern Aips (i.e. Pre-Alps near Digne). Orpheun Wurbler often breeds at high altitude. It is found in areas grazed by sheep with well-spaced high bushes especially wild roses. The species is common in this engracteristic though localised habitat. This biotope is found mainly near occupied or abandoned villages and hamlet (400-1200 m asl) as well as in the lower part of alpine meadows (1300-1500 m asl) often on east to north facing slopes. On south facing slopes alpine meadows are rare if not totally absent, the specues can be found higher around 1800 m asl. In the pre-Alps around Digne the Orphean Warbler is more easily found in the mountains than in the valleys plains or plateaux (500-600 m asl). At lower altitudes the species originally scarce and rare in oak forest has declined between 1960 and 2000 following reparcel ling, the increase in large scale irrigated cultures and une ontrolled urbanisation (individual homes and housing estates,

La Fauvette orphée niche communément en a.ti tude dans les Alpes du Sud Elle monte nettement plus haut oue la Fauvette mélanocéphale, la Fauvette pitchou, et même que la Fauvette passermette. Les observations ci-après ont été effectuées annue.lement de 1962 à 2005, principalement dans les Préa.pes de Digne (Sisteron). En altitude, l'Orphée habite notamment les buissons élevés (> 1,80 m) parsemant les sols herbeux ras, pâturés par les ovins ou parfois les boyins Schématiquement, cet habitat semi-ouvert se rencontre dans les Préalpes de Digne à deux niveaux et d'abord à proximité des villages ou hameaux, habités ou rumes, situes de 900 à 1 200 m d'altitude, dans les champs envahis de place en place par les églantiers. La Fauvette orohée y est très regulièrement présente. Au dessus de ces villages, lorsqu'on s'élève dans la montagne, on traverse une ceinture boisée où l'espèce manque Puis, au delà de cette ceinture. réapparaissent les terrains ouverts, en l'occurrence les pelouses alpines, parsemées parfois, dans leur partie inférieure, de hauts buissons, souvent là encore de hauts églantiers. La Fauvette orphée reapparaît alors souvent, l'altitude approximative de cette seconde zone est de 1300 à 1500 mètres, et elle est située normalement à 1 ubac, sur les versants est, parfois nord des reliefs. A l'adret, cette seconde zone n'existe généralement pas, car les adrets sont souvent plus abrupts, plus rocailleux, et n'otfrent que rarement des pelouses alpines Quand c'est pourtant le cas, les gazons alpins émaillés de buissons abritant l'Orphée sont situés plus haut l'ai entendu l'Orphée chanter à L800 mètres d'altitude dans les Préalpes de Digne Dans les alpages méridionaux, l'Orphée voisine sou vent avec l'Alouette lulu Lullulu arborea, le Merle de roche Monticola saxatilis: i'ai entendi, dans un site son chant accompagné en contrebas par celui du Tétras lyre Tetrao tetrax. Au total, l'altitude par ellemême ne semble pas jouer un rôle determinant pour l'Orphée, mais bien l'occurrence d'un certain nabitat, clairement défini, lui, et dont l'altitude varie selon l'exposition du versant et la localisation des villages et des pâturages. Avec une certaine habitude, les sites favorables à l'Orphée peuvent souvent, dans les Alpes du Sud, être renérés visuellement à grande distance un sol herbeux plus vert, des buissons plus hauts qu'auleurs, contrastant avec un paysage dans l'ensemble plus gris, âpre, minéral et stérile

En dehors de la montagne, à basse altitude (500 600 m environ), dans les val.ées de la Durance, de la Bleone, etc. l'Orohée a toutours été clairsemée, ces 40 dernieres années tout au moins. Remarquons qu'à basse altitude, les activités humaines dittèrent quelque peu: la part des cultures y est plus grande, et celle de l'élevage ovin moindre qu'en montagne. En plaine, l'Orphée fréquente ça et là les haies buissonnantes bordant un chamn On la trouve aussi en de rares points de la chénaie pubescente, là où cette chênaje est relativement espacée, pousse sur un sol assez dégagé et présente des arbres touffus de hauteur moyenne Mais ces conditions sont rarement rèunies Au contraire, le fait général et marquant est que .'Orphée est absente de la chênaie pubescente, cette forêt, pour ce qui est des fauvettes méditerranéennes, est plutôt le domaine de la passermette Signalons en outre que dans les vallées, plateaux et plaines, les habitats de l'Orphée, deià originellement clairsemes, se sont encore beaucoup raréfies avec le remembrement, la destruction des haies, et la généralisation des grandes cultures irriguées d'un seul tenant, rendues nossibles par les barrages sur la Durance et le Buech La vogue, nouvelle dans la région, d'un habitat humain dispersé, sous forme de louissements et de villas éparses detruisant de vastes espaces y a aussi largement contribué

L'Orphée a donc fortement régressé en planre, ou. ellen a painssi éé ahondaine En montague en revainche, aucune évolution sensible des effectifs n'a été notée de 1962 à 2005 El amontague semble avoir tourjours abrué, dans la région et pour la periode considérée, l'essentiel des hibitats de l'espèce. Elle y est encore ben représentée Certes, les habitats favora bles en montagine ne couverent pas des surfaces très vastes, mais, au sein de ces habitats, l'Orphée est commune ef facile à trouver En plane, per contre, as distribution est moiss attachée à un miliea clairement défini, plus capriceuse, plus spondague, et plus supétia à des variations annuelles peu onservées en montagine.

I es re-herches de nuds ont été volontarrement excluses, pour préserver la tranqual-tié d'une expece globalement peu nombreuse. Cependant, la présence de nombreux chanteux cantonosé durant toute la sasson de nudification, dans des bistopes bien definis, à des endrous dactiques ou voirsin d'une améric des l'autre et sur 40 années consécutives, lassee planer reu de doutes quant à la nudification de l'especie.

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3714: REPRODUCTION DE LA GUIFETTE MOUSTAC Chlidonias hybridus DANS LE PAS-DE-CALAIS EN 2001 ET 2002

En France, la Guifette moustac se reproduit dans la mostife sud de la France sust moins d'une dizzane de siste Le reconsement 2000 place on telle sei sainage de la Dombes (920 couples) suivis de la Bernne (685 couples), du la de Grand-Leu (419 couples). de la Grand-Berler (190 210 couples), de la Sologne (142 177 couples) de lu Force (145 couples). L'espèce mêre aussi dans le Cher (19 couples on 1990) et de fiqon inféguléer en Camarque. Le 2002 (dormer recensement disponible), la population finaçaise, esti mer à 2346-2388 couples accusais une basse des effectifs de prês de 30 % par rapport à 2001 (3211-3334 couples) accusaise de hausses

Dans la mointé nord de la France, des tentatives de maturation ont eu leur en 1995 dans les marius de Carentan (Manche) (5 mils detrinits) et à Tigny-Noyeles (Pas-de-Caliasis) obu ni nut a été construit paus trêss vise abandone (1. GAOWER fide). Mottron (7 cett dans or même département qu' en 2001, 2 couples se sont reproduits avec sociés, rinorant 4 jeunes à l'envol En 2002, ce sont de couples que ont élevé 6 à 7 jeunes

La reproduction en 2001 et 2002

Le 9 millet 2001, lors of une vaste de controlle aux bussen de discantinen de Brehierer (Bas-de-Calaus), une Guirfeite moustie nous survolle tenant une prose dans le bac. Nous découvrons un couple avec un peune dép emplumé. Cette famulle sera revue le 10 pailet. Le 12, ce sont deux famulles qui sont notées le couple accompagné de trois yeures qui voilent dépé et un adulter availation un juvière dépla sorce grand lus mass. La végétation abondant à cette époque de l'année nous avait carde éconsée de l'aux proporties de la signifique de l'année des des la signifique de l'année de situation de l'aux de

pins sur les nios 2 audities et 2 peuns voient.

Fin 2002, nous déclandes de surve pins fréquemment le site Le 28 avril, nous repérons an premuer oceasi sur un bassen proche. Le 7 mai, deux gueffettes péchers sur le vite où a eu leur la indification en 2001. Le 20 mai, an omma deux couples, Car 6 ouceaux présents) construisent. Le 25 mai, nous dénombrons sur vincero colonier de 4 couples les 4 femelles semblent convert. Le 19 juin, nous soupçonnois la missaince des premuers poussiris. Le 25 juin, trois nois continement chacun 2 poussiris gées d'une semance à 10 jours Le quatrième und compte 2 ou 3 poussiris. Le 6 juillet, nous se comptions plus cur le rouses gêus d'un vient pass de comptine comptine que de la comptine de la comptin

3 semanes. Les adultes sont actifs et nourrissent (petit posson et eune geronulie). Les puémles commencent drià à voleter et se font houspiller par les Mouettes reuses présentes. Les adultes rechargent les mids devenus fragiles pour supporter les puemes. Le 10 juillet, il n' y a plus que 6 jeunes Le 15 juillet, il ne reste plus qu'un jeune et 2 adultes.

Description du site

Il s'agit d'un ensemble composé de 4 bassins dans lesquels decantent les rejets d'une papeterie. Le bassin sur lequel ont inché les guifettes n'est plus utilise pour les deversements et n'est plus alimenté que par les eaux pluviales

De nombreuse espèces aquatiques y unchent Tadonne de Belon, Canard chippen, Canard chippen, Canard chippen, Canard chippen, Canard chippen, Philippel moniton. Le Grèce castagneza, la Foulque nucroule et la Poule d'eau sont des necheurs communs Le Grèche à cou nor y ndifie depous 1988 mas la population est fluctuante, pussant de quelques couples à pluseurs durantes selon les anness avec en 2001, un chiffre remarquable de Sc couples nacheurs Les roseitiers à typhas accuellent une importante colonne de Mouettes neuess (pluseurs centaines de couples). Un ou deux couples de Mouerte mélancé phale unchent treglanterment. Les vasières permetent auss' l'insailation de quelques couples d'Echavs se banche le parfox d'Avocette dégater.

Le bassin où ont inché les guifettes offre une mosaque de mibrace au libre (sur plus de la mondi de la surface), typhue, vassères Guicipaes jeunes suitelle y sont auss présents. La fable prondeure premie à une végétation immergée de poindre en surface, lassant apparaitre quelques tiegs son l'exquéles les Guifettes moustace ont convent leurs nads flottants. L'importante colonic de Mouettes neues» (plausaces intimortante colonic de Mouettes neues» (plausaces les bassins, les daules en quéde da tratacair fils à part les bassins, les adoutes en quéde de nourraires ort dévus sur deux autres sites, il à 'age d'etangs et de plair d'eux surfaces autres Sand un les de muffireitun

En 2003, le site a attiré des migrateurs fin mai et début juin Mas. le bassain ne restera pas assez long temps en eau et les gaifettes ne s'installeront pas. Le même scénano se produira en 2004, une seule observation de 4 Guifettes moustaes le 4 mai (bassai presqu'e à sec).

Remarques et perspectives pour l'avenir

Ce cas de nidification est original puisqu'il cons titue d'une part le premier cas de reproduction réussi au Nord de la Loire et que d'autre part c'est la premère fois que l'utilisation de bassins de décantation est signaie alors que la Gu_fette moustax se cantonne régulierement en France à un set li ped d'habrat le régulierement en France à un set li ped d'habrat le étangs, de pisacultare. Soulignons au passage l'im portinne de ces bassins qu'ils soient de sucerire ou de papeienc et qui constituent des imbieux de substitution au sem desquels les oiseaux d'eau trouvent tran quillité, nomritrer et sins de reproduction

La Guifette moustac est une expèce réputée insta he, quattant brisagement un suit frequentle pendant plusieurs années pour aller se fixer ailleurs. Dans le cas présent, ce sont les mauvaises conditions (manque d'eau) en 2003 et 2004 qui ont élogié les orieaux. Si les circonstances deviennent plus favora bles, une nouvelle installation n'est pas exclue

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Christian BOUTROUILLE F-92, Le Val Fleuri F 59169 Goeulzin 3715; THE HOOPOE Upupa epops AS PREY OF BARN OWL Tyto alba IN THE CANARY ISLANDS

La Huppe fasciée Upapa epops, prote de la Chouette effrate Tyto alba aux lles Canaries

Although birds are secondary items in the diet of the Barn Owl Tyto alba, some cases in capture specialization (HTIM DF BALSAC, 1965, CARPENTER & FALL, 1967, FERNANDEZ CRITZ & GARCIA, 1969. etc. J. selection (cf. BUNN et al., 1982, BARBOSA et al., 1989) and consumption of exceptional species have been described. With respect to the latter, worthy of mention is the capture of large species such as Fulica americana , SMITH & MARTI, 1976), Guilinuta chioropus (CRAMP, 1985) and various raptors (Falco sparverius [SMITH & MARTI, 1976], F naumanni, Otus scops [SIRACUSA & CIACCIO, 1985], etc.) In this note, the presence of the Hoopoe Upuna epons in the diet of the Barn Owl in the Canary Islands is reported. a fact which, according to the bibliography and omithologists consulted (Appendix Acknowledgments), apparently constitutes the first known record, at least in the Western Palearctic

Predation has been confirmed at two localities on the island of Tenerife (Los Realejos, 24 February 1978, Granad .la de Abona. August 1986) and at a single site on the island of Lanzarote (Teguise, 14 January 2001). At the three localities, feathers per taining to 1-2 Hoopoes were found dispersed at the base and in the interior of Barn Owa nesting cavities Also a pellet containing a Hoopoe skull was located at one site. Furthermore, J.C. RANDO (pers. comm.) identified bones of one adult Hoopoe together with other subfossil remains (mainly of Procellaruformes) which can be ascribed to predatory activity of the Barn Owl in the past. This material was collected in a superficial level of an archaeological deposit situated on the north coast of Tenerife (M C LEON leg), and now forms part of the island's Museo de la Naturaleza v el Hombre

Although the Hoopoe is larger than the bird species usually captored by Spinish Barn Owis (cf. Baroos, et al., 1989), its presence or absence in the det of this owl is most probably related to hunting opportunities as opposed to the imposition of a size restriction. The wide chronological separation of our data in the Cananse tends to indicate that falsourable, conditions for capturing Hoopoes are infrequent Morcover, future cases of predation will become even less frequent due to the continued decline of the species in the Archineago, especially in the western species in the Archineago, especially in the western. rslands (MARTIN & LORENZO, 2001). On Jenerife curdata were obtained in areas of the lower serionaytic vegetation zone between 50 150 m as 1, where both species concentrate their distribution range (MARTIN, 1997, STANEON C-KRRITO, 1999). Judging by our observation dates in both Islands (cf. MARTIN, 1997, MARTIN & LORENZO, 2001), the Phoopers captured were most likely young bards which are more valuer able to predation.

In general, the Hoopice is barely exploited by raptococcies and its capture very rarely as quires importance (cf. BirkGIFs, 1987). In the Chanry Islands, predation up Long-careed Owl Asso mass (pers obs.). Flootom's Faco a Faloe elegance (History Robest et al., 1985) and Sparrowhawk Accepture mass (DELGADO et al., 1988), seems to be very rare, achiegin in some area of manifiand Span the latter species is its principal mediator IM MarkT-VivALD, milks.

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APPENDIX

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ERRATUM

■ Alauda (2) 2005 Frratum, page 124, PiG 6a, b Dans les légendes, remplacer A= Grand Gravelot et a Ringed Plover par A= Pluvier argenté et a . Grey Plover



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Michel Cuisin, Frédéric Jiguft, Jean-Marc Pons & Jean-Marc Thiollay

BALDY, N (H) & PERROT (Ph.) 2005 Alba 181 p. Disponible chez Phil.ppe Perrot, 448 rue de la Roqueturière 34090 Montpe.lier (curos 40 + port ou euros 30 en nombre pour associations) - Dans les dernieres années plusieurs livres sont paris sur la Chouette effraie, ou Effraie des clochers (pour la distinguer des 13 autres espèces d'effraies), y compris trois en français (de J.L. VALLEE chez Delachaux et Niestlé, Y MULLER chez Eveil Nature, M. RIBITTE, Ed Semenois) Pourtant celui ci se distingue de tous es autres et reflète la riche personnalité de l'auteur di, texte. Hugues Bai DVIN en effet étud,e les rapaces nocturnes dans sa Bourgogne depuis plus de 30 ans Il y a déjà bagué plus de 10000 effrases et contrôle près de 2500 nontes mais reste peu enclin aux traitements trop mathematiques et à la rédaction tradition nelle Son livre, publie à compte d'auteur, se veul d'abord "un ouvrage préparé par des spécialistes pour le grand pub..c" qui "pr.vilégie le document photographique" ou "les photographies parlent d'elles-mêmes" L nous livre donc la synthèse de son experience considérable sans aucun graphique ou tableau, ni statistique ou réference bibliographique, et même très peu de données chiffrées, sauf pour la reproduction. Il ne parle guère que de ce qu'il con naît b.en, c'est à-dire les effraies de Bourgogne, ne se risquant que brièvement en passant à des comparaisons avec d'autres régions ou pays. Il en résulte un texte clair, homogène, extrêmement instructif et documenté, aisément accessible à tous et illustré à chaque page de splend.des photos, toutes d'oiseaux sauvages et bourguignons. Malgré tout, les auteurs ont voulu que leur mestimable expérience profite aux naturalistes hors de nos frontières et le texte est donc bilingue, chaque page ou double page étant egalement narragée entre les textes français et anglais Chaque double page est un mini-chapitre, avec un titre très bref, qui fait sobrement le tour de la question, quitte à bousculer quelques idees reçues

Tous les aspects de la biologie et de l'écologie de l'Effrare des clochers sont ainsi passés en revue depuis ses adaptations anatomiques jusqu'à ses rapports avec ses projes ou ses prédateurs. Les problèmes de conservation et leurs solutions occupent aussi une grande place (76 pages) et résument la encore l'expérience d'une vie entière passée à la protection tout autant qu'à l'étude des chouettes. Malgré une lecture attentive, ic n ai pas vraiment trouvé à regire, sauf page 66 où il ne faudrait pas lasser croire que les effraics ne sont pas exposées aux empoisonnements de rongeurs parce qu'elles ne chassent que des proies vivantes et actives les etudes anglarses ont montré les taux éleves de résidus de promadiolone notamment chez les effraies nanitant des fermes où sévissaient les raticices. On ne neut donc oue recommander vivement l'achat et la lecture de ce livre aussi bean qu'enrichissant et d'aider ainsi à l'édition du suivant qui concernera la Hulorte qu'Hugues Bat pyin étudie aussi depuis de Ј М Г nombreuses années.

BLCKER (PH.) & M. NOV CITI FINTES (1.) 2004 Contaminants in bird eggs. Recent spatial and temtural trends.

MONAPO ("MUNTS (1) — Seabrads at rusk" Effects of environmental chemicals on reproduction success and many growth of seabrads at the Added Sea in the mad 1990; "Wadden Sea Ecosystem a" Is Common Wadden Sea Ecosystem a" Is Common Wadden Sea Ecosystem a" Is Common Wadden Sea Ecosystem a" Is Common Tecosystème de la Mer des Wadden sont exposés d'une part les résultats des étaces sur le n.veau de contamination des custo d'ouseaux par des sufstancespollaantes en 2002 et., d'autre part. l'évolution de ces inveaux perdant trois périodes (1981 2003 1991-2003 et 1998-2003). L'estauar de l'Ellor figure parm les lieax les pais contaminés. Les précivements sur des coufs de Steme poterepatin et d'Huîtrier pie ont été effectués dans 13 sites répartis entre les Pays-Bas et le Danemark Substances analysées: PCB, HCH, HCB, DDT, chlordanes et mercure. La pollution des œufs de ces deux espèces a diminué depuis le début de la décennie 1990-2000 dans la part.e allemande mais de 1998 à 2003, elle a augment de nouveau. Les niveaux relevés sont en géneral inférieurs à ceux jugés dangereux pour la reproduction, mais une surve...ance permanente reste indispensable. La seconde etude montre les effets de cette pollution sur la reproduction (œufs et crosssance des poussins) de la Sterne pierregarin, des Goélands argenté et cendre et de la Mouette neuse dans 6 colonies (1995 1996). Les deux premières espèces sont les plus polluées, et la plus sensible est le Goéland cencré. La Mouette rieuse ne semble pas avoir été affectée. En conclusion, les polluants semblent avoir un effet sur le succès de la reproduction mais d'autres facteurs doivent être pris en compte (quantité et qualité de la nourriture, perturbations Jues à l'homme, conditions climatiques) et il faut préciser la part de chacun. MC

BEOLENS (B.) & WATKINS (M.) 2003 Whose birds? Men and women commemorated in the common names of birds, C Helm, Londres 400 p £- 17 99. ISBN 0-7136-6647 1 - En Grande-Bretagne, de nombreux oiseaux ont recu un nom vernaculaire qui perpétue la mémoire d'une personne -naturaliste ou non- à laquelle on a voula rendre hommage pour diverses raisons. Ce livre offre la biographie resumée de tous ceux et celles auxquels ont été dédies des o.seaux Au total, I 124 notices relatives à 2246 espéces et sous-espèces. Pour des raisons évidentes (déve, oppement considerable de l'ornithologie) c'est au XIXº siècle que la papart de ces noms ont éte attribués. Chaque entrée comprend le nom du dedicataire, les noms vernaculaires anglais et le ou les noms scientifiques suivis d'une relation de la vie de la personne (de 3 lignes à une page). Un portrait accompagne le texte dans de pombreux cas. Ouvrage tres intéressant car il montre l'édification progressive de l'ornithologie jusqu'à nos jours M C

BORROW (N.) & DPM-Y (R.) 2004. Field guide to the brint of Western Africe C. Hellen, Lourius 5.12 p. £ 29.99 ISBN 0-7126-6692 7 - bn 2001, ar-s sutterns do ee gaind out public clier. I embrie & dateur Bords of Western Africe 1c. it is aget d'un guide pratique nichement illustré, accompagne de cartes, massu texte tres bit el 304 espèces sont présentes sur 148 planches, reprises de l'ouvrage précédent Le texte relatif à chacune occupe 2.8 à l'unes follumase. répartition, comportement typique, statut, habitat et, le cas échéant, reférence aux disques de notre colcegue C. Chavier (2000) L'immédiacion signale des modifications d'orthographe de certains noms (d'a-pres DAN the Gossertin), 2002) e de ca changements de noms, elle comporte auss une courte description de la géographie et indique les nous d'endémisme La séception vient de l'Impression des planches ou est couleurs dont très vaiuent saturatés et trop sombre le cempes rapaces diumes, engoulevents, trogons, fauvettes, gobernoubles de paradis, érei Les quater cerminers représentent des onseaux présents sur les ites du Cap Vert et d'a Golfre Guinne.

DEN HENGST (Jan) 2003 - The Dodo The bird that drew the short straw Art Revisited, Transportweg 15, 9363 TL, Marum, Pays Bas.119 p £ 20.00 ISBN 90-72736-26.5 Rassemblant de très nompreuses illustrations sur le Dodo, ce livre est l'aboutissement des recherches menees par l'auteur pendant 15 ans nour essaver de trouver les illustrations qui pou traient nous donner une idée aussi exacte que possihle de l'aspect du Dodo, il comprend 13 chapitres. histoire de l'oiseau, de sa disparition, commentaires détailles des représentations qui en ont été faites et des reconstitutions tentées à partir des quelques res tes dont on disposait. Les différentes opinions sur sa nlace dans la classification sont également exposées Bibliographie et explications des idustrations Dans son avant-propos, J. Den Hengst deplore que l'on ne soit loujours pas absolument certain de l'aspect du Dodo, Il pense que seules certaines illustrations anciennes pourraient nous renseigner, mais beaucoup ont été copiées ou reconiées. Il a compare celles du XVIII siècle, ce qui n'avait pas été fait auparavant et il en arrive à tracer un portrait vraisemblable. La plus récente des reconstitutions, celle de J. Par su (1997) a été faite d'après des squelettes du British Miseum, de l'Université de Cambridge et d'autres sources Étude fou l'ée et intéressante car l'auteur à comparé et soumis à la critique constructive tout ce que l'on sait du Dodo. Très honne présentation.

ERISTIN (H. & J.) & SARGEANT (P. et D. F.). 2001.

Maycat, Sultrante of Gunza (P. et D. F.). 2001.

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pour l'observation des oiseaux, incluant des plans précis et conviviaux. Le tout est illustré de superbes photographies d'oiseaux, comme on aurait pu l'attendre des deux premiers auteurs, mais aussi de superbes clichés de paysages et d'ambiances, qui illustrent la magie des contrastes paysagers de ce petit territoire de la péninsule arabique, et qui fait rêver avant d'y aller (des cocotiers sur la plage aux déserts). On trouve également une multitude d'informations pratiques pour organiser un voyage, depuis les règles d'habillement à respecter jusqu'à une liste d'hôtels dans chaque ville avec une indication sur les tarifs. Bref, c'est un magnifique livre qu'il est urgent d'acheter pour enfin se préparer à effectuer un vovage ornithologique en Oman. E.J.

ISENMANN (P.), GAULTIER (T.), EL HILI (A.), AZAFZAF (H.) DIENSI (H.) & SMART (M.) 2005.- Oiseaux de Tunisie, S. E. O. F., 432 p. Euros: 38,00, ISBN: 2-9506548-0-4. .- Après tant d'années d'attente, voici enfin un ouvrage couvrant l'avifaune de ce magnifique pays! Cet ouvrage complet est rédigé en deux langues (français et anglais), ce qui le rend accessible au plus grand nombre mais double son volume et sa masse. Ce n'est toutefois pas un guide de terrain. mais une synthèse exhaustive sur la distribution, le statut et quelques données d'écologie de toutes les espèces d'oiseaux qui ont été, à ce jour, signalées en Tunisie. Le travail bibliographique et de centralisation d'observations nécessaires à la rédaction du livre est colossal et il faut en féliciter les auteurs. Le résultat est à la hauteur des espérances avec une mine d'informations pouvant être trouvée pour chaque espèce. Pour l'ornithologue visitant le pays, l'ouvrage apporte une excellente aide pour situer les types d'habitat dans lesquels les espèces pourront être rencontrées. Pour chacune d'entre elles, on trouve des paragraphes séparés pour le statut et les données en période de nidification, de migration et d'hivernage, et quand cela est pertinent, des informations sur la phénologie de reproduction, le régime alimentaire ou les reprises d'oiseaux bagués. Une présentation des différents habitats du pays et l'historique de l'ornithologie tunisienne complètent agréablement la liste systématique commentée des espèces. Toutes les illustrations sont très belles, telle celle du Blongios nain en page 79 qui par une erreur à l'impression a été indûment attribuée au Butor étoilé! Le seul péché, peut-être, de cet ouvrage serait le traitement taxonomique, avec souvent une interprétation libre de taxons élevés ou non au rang d'espèces, alors que le livre voit le jour deux ans après la publication des recommandations taxonomiques du comité européen compétent dans ce domaine (AERC TAC). Objection mineure, on noterna aussi que l'île de Jorhas si réputée du point de vas touristique, n'est jamais incluse dans les cartes de distribution. La Turtisie est un pays à visiter absolument, avec les "Oiseneu de Turtisie" dans ses valises. On attendra maintenant avec impetience un guide qui présenterait en détail les sites ornithologiques turisiens les plus intéressants, peutêtre d'îci peu par les mêmes auteurs ou quelleque-uns d'entre eux?

F. J. J.

LANTERMANN (W.) 2001 - Agaporniden Verlaghaus Oertel, Spörer, Reutlingen. 240 p. DM: 29,90. ISBN: 38 8627 4012 - Ce livre en allemand présente les aspects de la biologie de reproduction et de l'élevage différentes espèces d'Agapornis "Iinséparables". On y trouvera des informations sur les types de volières et de nichoirs adaptés à ces psittacidés. Si l'ouvrage intéresse surtout les éleveurs, on y trouvera également des détails sur l'aire de répartition naturelle des espèces, les importations ou encore les tailles des populations captives, et surtout la description de certains comportements de ces espèces réputées fidèles entre partenaires. On aurait aimé voir plus d'illustrations des variantes mutantes de coloration pour chacun des taxons, ou même des exemples d'hybrides puisqu'ils existent, mais c'est avant tout un petit guide de l'éleveur que nous découvrons ici F.J.

MITCHELL (P. I.) NEWTON (S. F.), RATCLIFFE (N.) & DUNN (T. E.) 2004.- Seabird populations of Britain and Ireland. Christopher Helm, London, 511 pp.£: 35.00. ISBN 0713669012.- Avec 25 espèces nicheuses d'oiseaux marins, l'avifaune des Britanniques et d'Irlande est moins diversifiée que celle installée dans notre pays. Ce constat quelque peu surprenant s'explique par la présence en France de deux façades maritimes séparées au plan géographique, l'une atlantique, l'autre méditerranéenne. aux caractéristiques océanographiques nettement différentes. Mais lorsqu'on examine les effectifs, l'imnortance numérique des populations britanniques et irlandaises comparée à leurs homologues françaises est manifeste. Alors que notre avifaune marine comptent environ 238000 couples, le nombre d'oiseaux Outre-Manche s'élève à 8 millions! Ces oiseaux se répartissent dans 3300 colonies littorales distribuées le long de 40 000 km de côtes et dans 900 colonies intérieures composées de sternes, de goélands et de Grands Cormorans, Le livre "Seabird populations of Britain and Ireland' présente, analyse et commente les données recueillies dans le cadre de l'opération "Seabird 2000", troisième recensement complet de l'avifance marine organisis conjointement en Grande-Bretagne et en Irinade entre 1998 et 2002. Le premier recensement général avait eu lieu en 1998-1970 (Operation Senfurer), le second entre 1985 et 1988 (Senhird Colorus Register). L'audyse des damaies obtenues dans le cadre "Senhird 2000" permet donc d'apprehendre le variations d'éfécitis à l'échelle régionale et globale pour les deux pays et du dégager des tendances démographiques sur une périonde de 30 années. Par rapport aux premières reconsements, la Mouette mélanocéphale, devenue depuis fors une espèce incheuse régulière en Grande-Bretagne, a été sjoutée à la liste des supéces reconsenées.

Le recueil de ces données de recensement a représenté un travail considérable impliquant la collaboration de 1 400 observateurs. De même le temps de saisie de toutes ces informations dans une base de données relationnelle équivaut à l'emploi à plein-temps d'une personne pendant deux années. Le livre commence par un chapitre consacré aux méthodes de recensement. L'accent est porté sur le contrôle des divers biais portant sur les estimations d'effectifs et notamment sur l'importance de tenir compte des particularités de la biologie des différentes espèces. Par exemple, la faible fidélité interannuelle au site de reproduction des sternes et des Grands Cormorans implique de compter toutes les colonies au cours de la même saison de reproduction. Le chapitre suivant est consacré au recueil et à l'analyse des données et insiste sur les procédures de contrôle mises en place pour réduire les erreurs qui ne manquent pas de survenir aux différentes étapes du processus de saisie de l'information. Viennent ensuite les 25 notices spécifiques qui constituent le cœur de l'ouvrage. Pour chaque espèce sont détaillées les méthodes de recensement (techniques employées, précision des estimations), la situation actuelle des effectifs nicheurs et les tendances démographiques depuis 30 années, les facteurs impliqués dans les changements de distribution géographique et de taille des effectifs et enfin l'importance des populations britanniques et irlandaises vis-à-vis du statut de l'espèce considérée selon les cas à une échelle biogéograpique pertinente ou à l'échelle mondiale. Le texte est complété par un tableau regroupant les estimations obtenues pour les 3 recensements par localité géographique et donnant les totaux régionaux et nationaux. Une ou deux excellentes cartes selon les espèces permettent de visualiser sans peine la répartition et l'importance des colonies ainsi que leur tendance démographique depuis le recensement 1985-1988. On peut cependant regretter l'absence de tableau récapitulatif donnant les effectifs totaux par espèce pour les troi

ments. Cela aurait permis au lecteur d'avoir, pour chaque espèce, un accès rapide aux tendances globales observées sur la totalité de la période couverte par les dénombrements. Le livre continue par un chapitre consacré aux causes démographiques et écologiques impliquées dans les tendances contrastées observées pour les 25 espèces, vaste domaine encore trop peu exploré, et par un chapitre qui souligne l'importance des populations d'oiseaux marins britanniques et irlandais une fois replacées dans le contexte international. Par exemple, plus d'un tiers des effectifs mondiaux de 5 espèces (Puffin des Anglais, Fou de Bassan, Cormoran huppé, Grand Labbe, Goéland brun) sont regroupés dans les îles britanniques. En résumé cet ouvrage, fruit d'un travail collectif considérable, rassemble une mine d'informations et de données clairement exposées et illustrées. Il constitue ainsi un outil précieux de connaissance pour l'ornithologue et toute personne impliquée dans l'étude et la conservation des milieux et des oiseaux 1-M P marins.



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